At a Meeting of the Council of the ROYAL SOCIETY, Feb. 22. 168;

R. Grew having read feveral Lectures of the Anatomy of Plants, fome whereof have been already primed at divers times, and fome are not printed; with feveral other Lectures of their Colours, Odours Tafts, and Salts; as also of the Solution of Salts in Water; and of Mixture; all of them to the fatisfaction of the said Society: It is therefore Ordered, That He be defired, to cause them to printed together in one Volume.

CHR. WREN P.R.S.

THE

ANATOMY

PLANTS

WITHAN

IDEA

OF A

Philosophical History of Plants.

And feveral other

LECTURES,

Read before the

ROYAL SOCIETY.

By NEHEMFAH GREW M.D. Fellow of the ROTAL SOCIETT, and of the COLLEGE of PHYSICIANS.

Printed by W. Rawlins, for the Author, 1682.

TO HIS MOST

Sacred Majesty CHARLES II.

King of Great Britain,& c.

May it please Your Majesty,



HE Dedication of one Part of the following Anatomy having been very graciously received by Your Majesty: I am now emboldened most humbly to present the Whole into

Your Royal Hands.

By which Your Majesty will find, That there are Terræ Incognitæ in Philosophy, as well as Geography. And for so much, as lies here, it comes to pass, I know not how, even in this Inquisitive Age, That I am the first, who have given a Map of the Country.

Your

Tour Majesty will here see, That there are those things within a Plant, little less admirable, than within an Animal. That a Plant, as well as an Animal, is composed of several Organical Parts; some whereof may be called its Bowels. That every Plant bath Bowels of divers kinds, conteining divers kinds of Liquors. I hat even a Plant lives partly upon Aer; for the reception whereof, it hath those Parts which are answerable to Lungs. So that a Plant is, as it were, an Animal in Quires; as an Animal is a Plant, or rather several Plants bound up into one Volume.

Again, that all the said Organs, Bowels, or other Parts, are as artificially made; and for their Place and Number, as punctually set together; as all the Mathematick Lines of a Flower or Face. That the Staple of the Stuff is so exquisitely sine, that no Silk-worm is able to draw any thing near so small a Thred. So that one who walks about with the meanest Stick, holds a Piece of Natures Handicrast, which far surpasses the most elaborate Woos or Needle-Work in the World.

That by all these Means, the Ascent of the Sap, the Distribution of the Aer, the Confection of several sorts of Liquors, as Lympha's, Milks, Oyls, Balsames; with other parts of Vegetation, are all contrived and brought about in a Mechanical way.

In sum, Your Majesty will find, that we are come ashore into a new World, whereof we see no end.

It may be, that some will say, into another Utopia. Yet not I, but Nature speaketh these things: the only true Pallas, wherewith it is treasonable for the most couriously handed Arachne to compare. In whose Name, I, the meanest of her Pupils, do in all humility crave Your Majesties Gracious Patronage. Where of I cannot doubt, since Your Majesty hath been pleased to be the Founder, and to style Your Self the Patron of that Society, of which I have the honour to be a Member. Your Majesty deeming it to be a more Noble Design, To enlarge the Territories of Knowledge, than those of Dominion: and the Highest Pitch of Human Glory, not to rule, in any sort, over many; but to be a Good Prince over Wise Men. I am

Your Majesties

most humble

and

most obedient

Subject

THE

PREFACE.



T is a *Politick* or *Civil Virtue* in every prudent mans Eye, To fet himfelf an example, in what he doth, unto others. And in fo doing, he looks upon himfelf as accountable, in fome fort, to all Men. To those therefore, who may

either exprefly, or tacitly, expect the Reafons, upon which I first undertook the *Anatomy* of *Plants*, and also made the after-progress therein; I shall summe them up as follows.

The first occasion of directing my Thoughts this way, was in the Tear 1664, upon reading some, of the many and curious Inventions of Learned Men, in the Bodies of Animals. For confidering, that both of them came at first out of the same Hand; and were therefore the Contrivances of the same Wisdom: I thence fully affured my felf, that it could not be a vain Defign; to feek it in both. And being then newly furnished with a good stock of Seeds, in order to raife a Nursery of Plants; I resolved, besides what I first aimed at, to make the utmost use of them for that purpose: that so I might put somewhat upon that fide the Leaf which the best Botanicks had left bare and empty. And in which, notwithflanding some other Learned Men had inferted fomewhat of this nature; as Dr. Highmore in his Book of Generation, Dr. Sharrock of the Propagation of Plants, and Mr. Hook in his Micrography: yet but collaterally, and whithout shewing any purpose of managing this Part of Natural History. And although it seemed at first an Objection

The Preface.

jection in my way, That the first projectors seldome bring their business to any good end: yet I also knew, That if Men should stay for an Example in every thing; nothing extraordinary would ever be done.

But notwithstanding the reasonableness of the Design; yet I did not forget, that, in respect of the Undertaker, there might be Impar congress. And therefore, before I had ventured very far, in the Year 1668, I imparted it to my Brother-in-Law, the Learned Dr. Henry Sampson, now Fellow of the Colledge of Physicians in London. Who not only very well liked the same; but also excited me to a vigorous and accurate prosecution of it. Which he did, partly, by mentioning a very pertinent passage of Dr. Glisson, in the Presace to

Plantæ quoque in hunc censum (sc. Anatomicum) veniunt; varia enim Partium textura, & dissertiis constant: & proculdubio, ex acurata earundem dissertione, utiles valde observationes nobis exurgerent: præstaretque in illis (inferioris licet ordinis) rebus examinandis operam impendere, quam in transcribendis ut sæpe sit, aliorum laboribus, inutiliter ætatem transigere. Quippe hoc pasto, ignavarum apum more, aliena duntaxat alvearia expilamus, nibilque bono publico adjicimus.

After I had finished the First Book, that I might know the sense also of other Learned Men, whether the steps I had already taken, would warrant me to proceed any surther: I put some part of it into the same Hand; who, in the Year 1670, communicated the same to Mr. Oldenburge, then Secretary to the Royal Society: and after he had read it over, it was, upon his motion, delivered to that excellent Person Dr. John Wilkins then Bishop of Chester; who produced it at a Meeting of the Royal Society, and desired, they might see the rest. Which, or the greatest part, being also presented to them, the Right Honourable the Lord Vicount Brouncker, then President of the Royal Society, was pleased to peruse the same. Presently, after which, at a Meeting of the Council

The Preface.

of the faid Society, the following Order was made, and entred in their Council-Book with this Date, and in these words:

May 11th 1671.

Then was Licensed Dr. Nehemjah Grew's Book, Entituled, The Anatomy of Vegetables begun; together with an account of Vegetation grounded thereupon. And Ordered to be Printed by the Printer to the Royal Society.

Hereupon, I was obliged to fend the Book to the Prefs. And upon the 9th of November following in the fame Year 1671, when it was near being printed, my Lord Brouncher figned the forementioned Order: the Printer, whose Name was to be inserted therein, not having received his Diploma till that time.

The Book being quickly after printed off; I ordered it to be Prefented to the Royal Society; which was accordingly done at one of their Meetings December 7, 1671. And also to be fent to the Bishop of Chester; who was pleased to fignishe his acceptance thereof by a Letter dated at Chester, December 26th 1671. now filed amongst others in the Custody of the Royal Society: part whereof, in regard it relates to matter of Fact, I shall here recite.

Sir,

I did yesterday receive your Book; and am very fensible of the Honour you have done me in the Dedication of it. You was very happy in the choice

a 2

of this Subject to write upon; one of the most Noble and the most Copious parts of Philosophy; and such an one, as hath bitherto lain uncultivated. And you have been very successful in your first Attempt about it, in so many remarkable Observations and Discoveries, as you have made already. I could heartly wish, that you would still apply your self to this kind of Enquiries. You will find that Additionals will come in more copiously and easily. And it is not sit, that any one should, by his Superstructions, carry away the praise from him, who was the first Inventor, and who laid the Foundations, wherein the greatest difficulty doth consist, &c.

Having thus submitted my self to the Judgment of many Learned Men; I saw that my Journey must not here end. So that, like one who is got into a Wood, I thought I might as fairly find my way out, by going on, as by making a retreat. Whereupon, I began to draw up a Scheme of the whole Design.

While I was doing this, I received news from London, that the fame day, December 7. 1671, in which my Book, then printed, was prefented to the Royal Society: there was also presented a Manuscript (without Figures) from Seignior Malpighi, upon the same Subject; dated at Bononia, November, 1th 1671. the same, which Mr. Oldenburge, when it came to be printed, calleth his Idea. And of this, entry was made in their Journal Book. So that the Royal Society having now a Prospect of the good service of an Ancient Member, and one, who had highly merited by his Works then extant; from thence forward, I looked upon my self to be excused.

But foon after, receiving another Letter from the Bishop of *Chester*, dated at *London*, *Febr.* 18. 1672. I found

The Preface.

found the matter otherwise; and that the Society were pleased to engage me to proceed. Whereof entry was made by the Secretary in their Journal Book, at one of their Meetings, April, 18. 1672, in these words:

The Society was made acquainted with one particular lately passed in the Council; sc. That the Bishop of Chester had there proposed Dr. Grew to be a Curator to the Royal Society for the Anatomy of Plants: and that the Council had approved of that Proposal. Upon which, it was Ordered, That the Thanks of the Society be returned to the Lord Bishop of Chester, for this Proposal, and to the Council for their Approbation of the same.

This they might be induced to do; upon confidering, that it would be no difadvantage to the credit of those matters, which were so new and strange, to be offered to the World from a double Authority. For one, although he may have no mind to deceive; yet is it more likely for one, than for two, to be deceived. Likewise, that the same Subject, being prosecuted by two Hands, would be the more illustrated by the different Examples produced by both. And that, as in other matters, so here, the desects of both, would mutually be supplyed.

Whether for thefe, or other Reasons also, they were pleased to pass the forementioned *Order*; that being done, it had been very ill manners in me, not to have answered their expectation therein. And therefore reassuming the Design I had laid by, and having reduced it to some intelligible *Idea*, it was submitted to the Censure of the *Royal Society*: and it was thereupon ordered it should be printed.

Not

Not long after, I received a Curious and Learned Book from Monf. Dodart, Archiater to the Prince of Conde, and Fellow of the Royal Academy at Paris; in perfuance of whose Order, it was by him composed and published. Which being a Defign of a like Import, I was glad to fee it fo far justify'd by that Illustrious Society, as well as by our own.

In this Idea, one principal Thing I infift upon, for a Philosophical History of Plants, is Anatomy. And, agreeing to the Method therein proposed, all the Observations conteined in the First Book, except one or two, were made with the Naked Eye. To the end, I might first give a proof, How far it was possible for us to go, without the help of Glaffes: which many Ingenious Men want; and more, the patience to manage them. For the Truth of these Observations, Seignior Malpighi, having procured my Book to be translated into Latin for his private use, speaks his own sense, in some of his Letters to Mr. Oldenburge, printed at the end of his Anatomy of Plants. And some of them, have since been consirmed, both by our Learned Country-men Dr. Wallis, and Mr. Lifter; and by the Ingenious Mr. Lewenhoeck, abroad.

Having thus begun with the bare Eye; I next proceeded to the use of the Microscope. And the Observations thereby made, first on Roots, and afterwards on Trunks and Branches, together with the Figures, were all exhibited to the Royal Society at several times from May 15. 1672. to April 2.1674; being the Materials for the Second and Third Parts: and hercof Memorials were inferted in their Journal Books.

After this, the Royal Society received from Scignior Malpighi his Second Part of the Anatomy of Plants, together with the Figures therein described, and his Letters to their Secretary, dated at Bononia Aug. 20th of the same year 1674. when, and not before, he gave leave that the two faid Parts should be printed.

So foon as I had finished the Second and Third Parts, I proceeded to the Last, sc. of Leaves, Flowers, Fruits and Seeds: and those Things I met with, more remarquable, were presented to the said Society in the Years 1676 & 1677. And the publishing of the former Parts fucceffively, as well as of all together, hath been done in pursuance of their several Orders for the same.

Having concluded the History of Perfett Plants; I intended to have subjoyined the Description of those which are Imperfest. As also of Parasitical, Marine, and Senfitive Plants. And lastly, a view of the chief Particulars, wherein the Mechanisme of a Plant, is different from that of an Animal. But these things I leave to some other Hand.

The First Book, a little after it came forth; was translated into the French Tongue, by Monf. Le Valseur an Ingenious Gentleman in Paris; elegantly, and in the Judgment of those who are well skilled in that Language, with much exactness, as to the sense. He having taken special care, to have all the difficulties of our own, by Me, cleared to him. And in a late Book Entituled, Philosophia vetus & nova printed at Noriberg 1682. the Learned Author feems to have made use of this Translation, for all that he hath taken notice of in that my First Book.

By the Ingenious Collectors of the German Ephemerides, both my First, Second, and Third Books, are all published in Latine. But their unskilful Interpreter doth often fail of the Grammatical Sense. Whose Errors, many of them very groß, I desire may be imputed neither to them, nor to my felf.

Besides these, the Second Letture of Mixture is also translated into French, by Monf. Mesmin a Learned Physician in Paris: whose Version is very well approved by those who are competent Judges hereof.

The Preface.

This, and the rest which follow, are placed, not in the order of *Time*; but more according to their Nature or Relation one to another. All of them intended as a Commentary upon some particulars mentioned, either in the *First LeEture*, or in the *Idea*.

In the *Plates*, for the clearer conception of the *Part* described, I have represented it, generally, as entire, as its being magnified to some good degree, would bear. So, for instance, not the *Barque*, *Wood*, or *Pith* of a *Root* or *Tree*, by it self; but at least, some portion of all three together: Whereby, both their *Texture*, and also their Relation one to another, and the *Fabrick* of the whole, may be observed at one *View*. Yet have I not every where magnify'd the *Part* to the same degree; but more or less, as was necessary to represent what is spoken of it. And very highly, only in some sew Examples, as in *Tab.* 40. which may suffice to illustrate the rest. Some of the *Plates*, especially those which I did not draw to the *Engravers* hand, are a little hard and stiff: but they are all well enough done, to represent what they intend.

AN

IDEA

OF A

Philosophical History

O F

PLANTS

Read before the

ROYAL SOCIETY,

January 8. and January 15. 1672.

By NEHEMJAH GREW M.D. Fellow of the Royal Society, and of the College of Phylicians.

The Second Edition.

LONDON

Printed by W. Rawlins, 1682.

TO THE

Most Illustrious

THE

ROYAL SOCIETY,

The following

IDEA

Is most HUMBLY

PRESENTED.

AND,

In their NAMES also

PROPOSED

TO THE

CONSIDERATION

Of other

Learned Men.

By the AUTHOR

MEHEMJAH GREW.

THE

CONTENTS.

NTO what Degree the knowledge of Plants is arrived, §. 1. Wherein defective, §. 2. Why concluded to be fo, §. 3. Tet capable of Improvement, §.4. And worthy of it, §.5.

Divers Inflances given, wherein; first of the Organical Parts, as to their external Accidents and Oeconomical Uses,6. Then of their Contents, Qualities, and Powers, 7. And an Improvement of this Part, will further that of divers other parts of knowledge; whereof Instances are given, 8.

In order whereto, Five General Means are propounded, 9. The First, a particular and comparative Survey of whatever is of more External consideration about Plants, 10. Instanced as to their Figures, 11,12. Proportions, 13. Seasons, 14. Places, 15. Motions, 16.

The Second, A like Survey of the Organical Parts by Anatomy, as that which is very necessary, 17. In what manner to be profecuted, both without, and with the Microscope, 18. What thereupon to be observed, 19. And what, from observantion made, probably attainable, 20.

The Third, A like Survey of the Contents of Plants; their feveral Kinds, 21. Of all which, their Receptacles, 22. Motions, 23. Qualities, 24. Confifence, 25. Colours, Smells, and Tastes, 26. Where also the same Qualities are to be inquired into, as generally belonging to Plants, 26. As their Colours, 27. Odours, 28. Tastes, 29. Also their Faculties, 30. All these to be further examined, 31. By Contustion, 32. Agitation, 33. Frigisation, 34. Insusion, 35. Subsession, 36. Digestion, 37,38. Decollion, 39. Destillation, 40. Aresation, 41.

The Contents.

Affation, 42. Ustion, 43. Calcination, 44. By Composition with other Bodies, 45. And by Compounding the Experiment

it self, 46. What hence attainable, 47.

The Fourth, A like Survey of the Principles, as well as of the Contents, of the Organical Parts, 48. The Difficulty hereof, in some respects cleared, 49. Further, by two Instances, 50, 51. Some Remarques hereupon, of the Principles of Plants, 52. From hence will be attainable a further knowledge of the Modes of Vegetation, 53. Of the Qualities of Vegetables, 54. And of their Powers, 55, 56.

The Fifth, A like Survey of those Bodies, either from which these Principles are derived, or wherewith they have any communion, 57, Which are Four in general, scil. Earth, and all solid Receptacles, 58. Water, and all liquid Recep-

tacles, 59. Acr, 60. And Sun, 61. A Sixth General Inquiry, only hinted, 62.

The Conclusion, 63.

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Philosophical History

OF

PLANTS.



 $_{
m t}$ F $_{
m WE}$ take an account of the $_{
m Degrees}$ whereunto the Knowledge of Vegetables is Advanced, it appeareth, That belides the great Varieties, which the Successful Arts of Florists, or Transplantations from one Climate to another, have produced; we have very many Species brought to light, especially Natives of the Indies, which the Ancients, for any

thing that appears in their Writings now extant, were ignorant of. In which particular Clufius, Columna, Banhinus, Boccone, and others, have performed much. Withall, That their Descriptions (of all Parts above ground) their Places and Seasons, are with good diligence and precifeness set before us. Likewise their Order and Kindred: for the adjusting whereof our Learned Countryman Mr. Rsy, and Dr. Morrifon, have both taken very laudable pains. As also the ordering of them with respect to their Alimental and Mechanick Uses; for which, amongst others, Mr. Evelyn and Dr. Beal have deferved many thanks, and great praife. We are also informed, of the Natures and infallible Faculties of many of them. Whereunto fo many as have affilted, have much obliged their Posterity.

2. 6. By due Reflection upon what hath been Performed; it also appears, what is left Imperfeit, and what Undone. For the Virtues of most Plants, are with much uncertainty, and too promiseuously ascribed to them. So that if you turn over an Herbal, you shall find almost every Herb, to be good for every Difease. And of the Virtues of many, they are altogether filent. And although, for the finding out, and just appropriation of them, they have left us some Rules, yet not all. The Descriptions likewise of many, are yet to be perfected; efpecially as to their Roots. Those who are very curious about the other Parts, being yet here too remits. And as for their Figures, it were much to be wished, That they were all drawn by one Scale; or, at most, by Two; one, for Trees and Shrubs; and another for Herbs. Many likewife of their Ranks and Affinities, are yet undetermined. And a great number of Names, both English and Latine, not well given. So what we call Goat's-Rue, is not at all of kin to that Plant, whose Generical Name it bears. The like may be faid of Wild-Tanfy, Stock-Fuly-Flowers, Horse-Radish, and many more. So also when we say Bellis Major, & Minor, as we commonly do, these Names would intimate, That the Plants to which they are given, differ (as the great double Marigold, doth from the less) only in Bulk: whereas, intruth, they are two Species of Plants. So we commonly fay, Centaurium Majus & Minus, Chelidonium Mijus & Minus, and of others in like manner, which yet are diffined Species, and of very different Tribes. But for the Reason of Vegetation, and the Causes of all those infinite Varieties therein observable (Imean so far as Matter, and the various Affettion hercof, are instrumental thercunto) almostall Men have seemed to be unconcerned.

3. 4. That Nothing hereof remaineth further to be known, is a Thought not well Calculated. For if we confider how long and gradual a Journey the Knowledge of Nature is; and how thort a Time we have to proceed therein; as on the one hand, we shall conclude it our ease and profit, To see how far Others have gone before us: so shall we beware on the other, That we conceive not unduly of Nature, whilft we have a just value for Those, who were but her Disciples, and inftructed by Her. Their Time and Abilities both, being short to her; which, as She was first Deligned by Divine Wisdom; fo may Her vast Dimensions best be adjudged of, in being compared Therewith. It will therefore be our Prudence, not to infift upon the Invidious Question, Which of Her Scholars have taken the fairest measure of Her; but to be well satisfied, that as yet She hath not been Circumscribed by Any.

4. 9. Nor doth it more behove us to confider, how much of the Nature of Vegetation may lie before us yet unknown 5 Than, to believe, a great part thereof to be knowable. Not concluding from the acknowledged, much less supposed Insuccessfulnes, of any Mens Undertakings: but from what may be accounted Politible, as to the Nature of things themselves; and from Divine Providence, by Infinite Ways conducting to the knowledge of them. Neither can we determine how great a part This may be: Because, It is impossible to Measure, what we See not. And fince we are most likely to under-measure, we shall hereby but intrench our Endeavours, which we are not wont to carry beyond the Idea, which we have of our Work. 5. 6. And

5. 5. And how far foever this kind of Knowledge may be attainable, its being fo far also worthy our attainment will be granted. For beholding the Many and Elegant Varieties, wherewith a Field or Garden is adorned; Who would not fay, That it were exceeding pleafant to know what we See: and not more delightful, to one who has Ejes, to discernthat all is very fine; than to another who hath Reason, to understand how. This surely were for a Man to take a True Inventory of his Goods, and hisbest way to put a price upon them. Yea it feems, that this were not only to be Partaker of Divine Bounty; but alfo, in some degree, To be Copartner in the Secrets of Divine Art. That which were very defireable, unless we should think it impertinent for us to defign the Knowing of That, which God hath once

thought fit to D_{θ} .

6. §. If for these, and other Reasons, an inquiry into the Nature of Vegetation may be of good Import; It will be requisite to see, first of all, What may offer it felf to be enquired of; or to understand, what our Scope is: That so doing, we may take our aim the better in making, and having made, in applying our Observations thereunto. Amongst other Inquiries therefore, such as these deserve to be proposed. First, by what means it is that a Plant, or any Part of it, comes to Grow, a Seed to put forth a Root and Trunk; and this, all the other Parts, to the seed again; and all these being formed, by continual Nutrition still to be increased. How the Aliment by which a Plant is fed, is duly prepared in its feveral Parts; which way it is conveyed unto them; and in what manner it is affimilated to their respective Na tures in them all. Whence this Growth and Augmentation, is not made of one, but many differing Degrees, unto both extremes of fmall and great; whether the comparison be made betwixt several Plants, or the feveral Parts of one. How not only their sizes, but also their Shapes are so exceeding various; as of Roots, in being Thick or Slender, Short or Long, Entire or Parted, Stringed or Ramified, and the like: of Trunks, some being more Entire, others Branched, others Shrub'd: of Leaves, which are Long or Round, Even-edg'd or Efcallop'd, and many other ways different, yet always Flat: and fo for the other Parts. Then to inquire, What should be the reason of their various Motions; that the Root should descend; that its descent should fometimes be perpendicular, fometimes more level: That the Trunk doth ascend; and that the ascent thereof, as to the space of Time wherein it is made, is of different measures: and of divers other Motions, as they are observable in the Roots, Trunks, and other Parts of Plants. Whence again, these Motions have their Different, and Stated Terms; that Plants have their fet and peculiar seasons for their Spring or Birth, for their Full Growth, and for their Teeming; and the like. Further, what may be the Causes as of the Seasons of their Growth; fo of the Periods of their Lives; fome being Annual, others Biennial, others Perennial; some Perennial both as to their Roots and Trunks; and some as to their Roots only. Then, as they pass through these several Seasons of their Lives, in what manner their convenient feeding, housing, cloathing or protection otherwise, is contrived; wherein, in this kind and harmonious Oeconomy, one Part, may be officious to another, for the preservation of the health and life of the whole. And lastly, what care is taken, not only for themselves, but for their Posterity; in

what manner the Seed is prepared, formed and fitted for Propagation: and this being of fo great concernment, how fometimes the other Parts alfo, as Roots, in putting forth Trunks; Trunks in putting forth Roots; yea in turning offentimes into Roots themselves; whereof, in the second Book of the Anatomy of Plants, I shall give some instances. With

other Heads of Inquiry of this kind.

7. S. Nor are the Natures, Faculties, and Contents of Vegetables less various, or a particular Inspection hereinto, of less concernment. For fince All, or Most, seem to grow in the same manner, with one Sun, one Rain, indifferently well upon one Soil, and, to outward appearance, to have the same Common Parts; it may be asked, How it comes to pass, that their Liquors, or other Contained Parts, are of fuch different Kinds; one being Watry, another Winy, a third Oily, a fourth Milky, and the like. How also there is such a variety in their Sensible Qualities, as their Colours, Taffes, and Smells ; what those Materials are, which are necessary to the Being of these Qualities; and those Formalities, wherein their Effence doth confift; as what it is that makes a Plant, or Flower, to be white or red ; fragrant or fetid; bitter or freet; or to be of any other Colour, smell, or Tafte. In like manner, their Faculties and Powers, what that is, or those things are, by which they are constituted; as whence one becomes Purgative, another Vonitory, a third Diaphoretick, &c., Thefe, I fay, with many other particular Inquiries depending hereupon; as they cannot but much oblige the Reason of Man to be obsequious to them, so by bringing in, at least, fome fatisfaction, will no less reward it. Especially, if it be withal confidered, that belides our fatisfaction as to the Nature of Vegetation; fome further Light, to divers other parts of Knowledge, may likewife

8. §. For fineethe prefent Defign will ingage us, to an accurate hence arife. and multifarious Observation of Plants; we may hereby be enabled to range and fort them with more certainty, according to the Degrees of their Affinity. And all Exoticks, Plants or Parts of Plants, may probably be reduced to some such Domesticks, unto which they may bear the best Resemblance. Again, it may frequently conduct our minds to the confideration of the State of Animals; as whether there are not divers material Agreements betwixt them both; and what they are. Wherein also they may considerably differ, and what those things are which are more effential to their diftinguishment. And befider, not only to compare what is already known of both; but also, by what may be observed in the one, to suggest and facilitate the finding out of what may yet be unobserved in the other. So also the consideration of the Colours, Smells and Taftes of Vegetables, may conduce to the Knowledge of the same Qualities in General; or of what it is, that constitutes them such, in any other Body: not as they are attually received by Sense; but so far, as such Materials or external Circumstances, are requilite to their becoming the Adequate Objects thereof. It may lead us also to inquire into further Ways of Cultivation, with respect to the whole Plant, or to the Flower, Fruit, or other Part: To amend themas to their Sizes, Colours, Taffes, Fruitfulness, or otherwife: To think of other Ways of Propagation; or to apply those already known to other Plants than hath been used. Likewise the Knowledge of their Mechanical Ules may hereby be enlarged; both as to the

Reason of their use, in such particular Trades and Manufactures, already known; and the discovery of other uses yet unknown. As also their Alimental, with respect both to Meats and Drinks; the preparation of some, and the finding out of others. But especially their Medicinal; some Plants which have hitherto been neglected, may be applied to use; the Perverted uses of some, and the Consused uses of others, may be rectified. What may belt correct their Malignancies, or inforce their Virtues; When needful to add the preparations of Art to That of Nature; How to Enlarge those of Art, and Rectific those which are indeed Inartificial, may hereby be better conjectured. The knowledge of all which, that we may know how far it is accessible, and what probable Approaches may be made towards it; those several Means I have thought of, and suppose necessary thereunto are next to be proposed.

9. 6. Reflecting then upon the present Design, and seeing this to lie wide; we shall, in the first place, conclude the Means attending thereon, should do so likewise. Wherefore, although some may prefent themselves unto us as more promising; yet let us suppose what feveral Persons, were they hereunto engaged, each according to his Sense and Genius, would possibly make choice of, Believing, that although Confidering Men may vary, in the approval of their own Sense and Notion; yet not always mearly, because it is their own; but because each, may probably see somewhat more in his own, than others do. Wherefore it will be our furest Logick to conclude. Not because no Mean may be approved by all Men, that all Means should be rejected; but rather, because each may be approved by some, that therefore, all be made choice of. And thefe, I think, may be comprehended under Five General Heads of Enquiry. First, Of those Things. which are of more External Confideration about Plants, as their Figures, &c. Secondly, Of their Compounding Parts, as Veffels, &c. Thirdly, Of their Liquors, and other Contents. Fourthly, Of their Principles, as Salts &c. Fifthly, Of their Aliment, as Water, and other Means of Growth.

10. Ø. AND FIRST of all, whatever is of more External Con- The First fideration, as the Figures, Proportions, Motions, Scafons, Situations of General Vegetables, and of their feveral Parts, should be observed. In doing Mean. which, a particular furvey of all their Varieties should be taken. And then a Comparison made betwixt these, and the several Plants, or Parts of Plants, whereof they are the Properties. To the end, We may, if possible, be thereby conducted to find out, what other, either sensible, or more recluse Property, any of them may agree together in. For it is not more certain, that the three Angles of every Rellilinear Triangle, because all ways equal to two Right Angles, are therefore, if put together, always the fame : than that one Property, agreeing to divers Vegetables, should have one Canfe: For although the Scope and End may vary; yet the Caufe, as it is the Caufe of that Property, must be one: and confequently, must also import some Identity in the Nature of all those Vegetables wherein it Acts. Wherefore by thus comparing of them, we shall be able more exactly to state the Orders and Degrees of their Affinities; Better to understand both the Causes and Ends of their Varieties: And more probably to conjecture of their Natures and Vertues.

6

11. 6. First then the various Figures of their several Parts should be observed; and that with respect both to the Forms, and the Posttions, by which their Roots, Trunks, Branches, Leaves, Flowers, Fruits, and seeds may vary, or agree; and those several Lines, by which both the faid Varieties are determin'd. In which of these Parts, the agreement chiefly lies; this being both more observable, and more material in some of them; less in the Root, more in the Flower, or Seed. And in how many of these Parts together; whether one, more, or all. By both which, the Orders and Degrees of Affinity, which are many, may be accounted; either as to what we strictly call Kindred, or cife Analogy. For there are found, not only Herbs accounted of feveral Tribes, which are ally'd; and some of the Smallest, which are of kin to the Greatest: But there are also, probably, some Herbs, which have a particular Relation, to many Kinds of shrubs; and some Shrubs, to many Kinds of Trees. Thus the feveral forts of Letuce, are of Kin, together in the First Degree; with Endive, in the second. The feveral Clarys, amongst themselves in the First; with Horebound, in the Second; with Lamium, in the Third. All strawberries agree together, in the First Degree; with Cinquefoyl, in the Second; with Tormentil in the Third; and with Acons, Sec. in other Degrees more remote. So Agrimony, hath alike Analogy unto strawberry; as Goats-Rue, hath to Claver: And stramberry, the like unto the Rasp; as Goosberry to the Vine; or Burnet, to the Rofe. Amongst the several Sorts of Graf, there are some which matchall those of Corn; which is but a greater kind of Graß. So again all Palfe, are not only of kin, in their feveral Degrees, to one another; but likewife, to almost all kinds of Trefoyls, as Melilot, Faringreek, and the common Clavers themselves; as by comparing not only their Leaves, but Flowers, Seeds, and Cods together, may be evident. For the feveral parts of the Flower of a Trefoyl, are so many more Flowers, containing so many Cods of small seeds, all, in shape, agreeable to the Flowers, Cods, and seeds of Pulie. The same Relation, which Treforls have to the Peas or other Pulse; Colts-foot, hath to Buttyr-Bur; Chickweed to Leucanthemum; Groundfell, to Jacobaa, or Scorodonia, to Foxglove: Or, to go higher, as the Leguminous Kinds of Herbs, have to Sena, or some other of the Lobed Shruhs and Trees. And, as among Animals, there are some which connect feveral Kinds; as the Batt doth Beafts and Birds: So, among Plants, there are fome also, which feem to stand between two Tribes; as Lappa, between Knapweeds and Thiftles; Lampfana, between the Intybaceous Kind, and the Monfe-cors.

12. 6. From hence likewise, the Natures of Plants may be coniechured. For in looking upon divers Plants, though of different Names and Kinds; yet if some allinity may be found betwixt them, then the Nature of any one of them being well known, we have thence ground of conjecture, as to the Nature of all the reft. So that as every Plant may have fomewhat of Nature individual to it felf; fo, as far as it obtaineth any Visible Communities with other Plants, fo far, may it partake of Common Nature with those also. Thus the Wild, and Garden Cucumers, have this difference; that the one purgeth strongly, the other, not at all: yet in being Dinretick, they both agree. The Natures of Umbelliferous Plants, we know, are various; yet 'tis most probable, that they all agree in this one, feil. in being Carminative.

The feveral forts, both of Corn and Graff, are all akin; there is no doubt therefore, but that the Seeds of Graß' themselves (of Rye and Oats it is tryed) if it were worth the while to order them, as Barley, would yield an inflammable Spirit. So likewise the several Kinds of Pulse, have some one community in their Form, as is said: for which reason, I question not, but that in some Cases, wherein Cicers are esteemed a good Medicine; a Decoltion of the better fort of Peafe, especially that we call the Sugar-Peafe, may go beyond them. As doth also the Flower or Meal of Beans, that of the seeds of Famigreek; even there, where they are accounted excellent. So Tulips, Lillies, Crocufes, Jacynths, and Onions themselves, with meny others, in their several Degrees, are all allied. If therefore Crocufes, Onions, Lillies, agree in one or more Faculties, then why may not all the reft? as in being Anodyne; or in some other Common Nature; whereby, in their Vegetation, their Parts are Governed and Over-ruled, to one Common or Analogous Form.

13. 6. The Proportions likewise, amongst the several Parts of Vegetables, for the fame Reafons, deferve to be observed; the comparison being made, both betwixt the Parts of feveral Plants, and the feveral Parts of one. And here again, either betwixt any Two of the Parts, or any One of them, and the Whole befides, or all the reft put together. So some larger seeds, produce a small Root; as those of Cucumer: and others finaller, produce one very great; as those of Bryony. Some Plants, as the Melon, though themselves but very slender, yet have a valt and bulky Fruit; others again, as Thiftles, and many yet more fubftantial, have no other Fruit, befides their Seed. So the Seeds of all Pulse, and especially, the Garden Bean, though large, yet produce but a small Plant: but those of Foxglove, Mullen, Burdock, Sun-flower, &c. being themselves much left, do vet produce a far greater. And especially, those Seeds, which are inclosed in the Thicker fort of Cover, (analogous to that I have elsewhere called the Secondine) as that of Peons; whose seed, so called, is only the Anat Plant. Ness wherein the true and real Seed is lodged, no bigger than a little Book i. Chip. Pins head: which is also observable of the Seeds of divers other Plants. Thefe, and the like Proportions, as they lie betwixt the feveral Parts, should be noted: and to what Plants or Parts especially, any of them may agree: comparing also in what other kind of Properties an agreement betwixt the faid Parts may be found: that fo doing we may, if possible, amongst all their Individual Natures, be instructed to fingle out those Common Ones, which are concomitant to such Agree-

ing Properties. 14. 5. The feveral seafons also of PLints, and of their Parts, should be confidered. Observing at what particular Times of the Year, any of them chiefly Spring, Early or Late. The Times wherein they Germinate; whether for fome Space only, or all the Year long. Wherein they Spring, after Sowing; or Flower, after Springing, fooner, or flower. Which Flower, the first Year, or not till the second. Which after the Leaves are put forth, or before them; for fo, some do, as the Crocus Vernus, Bears-foot, Hepatica aurea, and others; all the Leaves, at the time of their flowering, being old, or of the foregoing Year's growth. So likewife the Maturation of the Fruit or Seed; how long after the Flower, and the like. All or some of which Varieties, being

laid together, we may probably conjecture the Causes thereof; and the Natures of the Plants in which they are seen: seil. as such a Degree of Heat may be necessary for the Fermentation, or the better Distribution of the sap of such a Plant; or for the Impregnation of the Acr, to be mixed therewith; or the due Disposing of the soil, to render the most convenient Aliment thereunto. So the Principles of fuch Plants, which flower all the Year, may be more equally proportron'd. Those which flower before the Leaves put forth, as the Crocus Vernus, and those which slower in Spring, may be accounted Rank, and full of Volatile Salt. But Autumn Plants especially, to abound with a Fixed: and the like.

15. S. The proper Places also of Plants, or such wherein they have, from their Seeds, or other way of Propagation, a Spontaneous growth, should be considered. And that as to the Climate; whether in one Colder, Temperate, or more Hot. The Region; Continent, or Island. The Seat; as Sca, or Land, Watry, Boggy, or Dry; Hills, Plains, or Vallies; Open, in Woods, or under Hedges; Against Walls, rooted in them, or on their Tops: and the like. And perhaps the Seeds of some Plants, as of Mosses, (which, through their smallness, will ascend like Moths in the Sun) may fly or swim for some time, in the Aer, viz. till they begin to shoot, and so become heavy enough, to fall down upon the Ground. From whence, in like manner, as from their Seasons, their particular Natures may be directed unto. In that, so far as we may conjecture the nature of such an Aer, Soil, or Seat, we may also of such a Plant, to which they are congenial.

16. 5. So likewise, those many Varieties observable in the Motions of Plants, and of their Parts, both Kinds and Degrees; Ascending, Descending, and Horizontal; Rectilinear, and Spiral Motions, thould be noted; to what Plants they agree, and wherein any of these Motions may be analogous to those of Animals. And in a word, any other Forensick Properties of Plants. And then, to Compare them all together; both being necessary. For Thoughts cannot work upon nothing, no more than Hands. He that will build an House, must provide Materials. And on the contrary, the Materials will never become an House, unless, by certain Rules, we joyn them all together. So, it is not, simply, the Knowledge of many things, but a multifarious Copulation of them in the Mind, that becomes prolifick of further

Knowledge. And thus much for the first General Mean.

The Second General Mean.

17. s. THE NEXT which I propose, and that a most necesfary one, is Anatomy. For when upon the Diffection of Vegetables, we fee so great a difference in them, that not only their Outward Figures, but also their Inward Structure, is so Elegant; and in all, so Various; it must needs lead us thus to Think, That these Inward Varieties, were either to no End; or if they were, we must assign to what. To imagine the first, were exceeding vain; as if Nature, the Handmaid of Divine Wisdom, should with Her fine Needle and Thred, flitch up so many several Pieces, of so difficult, and yet so groundless a Work. But if for some End, then either only to be looked upon, or some other besides. If for this only, then this must be such as in respect whereof, Her Work is at no time, nor in any degree frustrate; the contrary whereunto, is most manifest. For although Men do every where, with frequent pleasure, behold the Outward Elegancies of

Plants; yet the Inward Ones, which, generally, are as Precise and Various as the Outward; we fee, how usual it is, for the beholding of These, to be omitted by them. And besides, when we have observed Nature's Work, as well as we can; it may be no impediment to our best Endeavours, to believe, That fome Parts of it, will still remain behind, Unseen. So that if to be Seen, were the only End of it, it must needs be wholly frustrate, as to the greater number of Men; and, in fome part, as to all. Wherefore, we must suppose some other Ends of the faid Varieties, which should have their Effect, and so These, not be in vain, whether Men beheld them or not 5 which, are, therefore, fuch as have respect to Vegetation: That the Corn might grow, fo; and the Flower, fo, whether or no Men had a mind, leifure, or ability, to understand how.

Philosophical History of Plants.

18. 6. If then the Anatomy of Vegetables be fo useful a Mean, we ought not to streighten it; but to force this, as well as the rest, to its utmost Extent. And therefore, first of all, To go through all the Parts, with equal care; examining the Root, Trunk, Branch, Leaf, Flower, Fruit, and Seed. Then to Repeat or Retrograde the Difsection, from Part to Part: in that, although the best Method of Delivery, for clear Discourse, can be but one, according to that of Nature, from the seed forward, to the Seed : yet can it not but be useful, for That of Diffection, to proceed to and fro; fomewhat or other being more Visible in each several Part, from whence still an Hint may be taken, for the ulhering in the observation of it in the others. To examine, again, not only all the Parts, but Kinds of Vegetables, and comparatively, to observe divers of the same size, shape, motion, age, fap, quality, power, or any other way the fame, which may also agree, in some one or more particulars, as to their Interiour Structure : and to make this comparison, throughout all their Parts and Properties. To observe them likewise, in several Scasons of the Year, and in several Ages of the Plants, and of their Parts; in both which, divers of them may be noted to change, not only their Dimensions, but their Natures alfo; as Vessels, do into Ligaments; and Cartilages, into Bones, sometimes, in Animals. And to do all this by several Ways of section, Oblique, Perpendicular, and Transverse; all three being requisite, if not to Observe, yet the better to Comprehend, some Things. And it will be convenient sometimes to Break, Tear, or otherwise Divide, without a Section. Together with the Knife it will be necessary to joyn the Microscope; and to examine all the Parts, and every Way, in the use of That. As also, that both Immediate, and Microscopical Inspections, be Compared: fince it is certain, That some things, may be demonstrated by Reason and the Eye conjunct, without a Glass, which cannot be discovered by it; or else the discovery is so dark, as which, alone, may not be fafely depended on.

19. 5. By these several Ways of Inspection, it will be requisite, To observe their Compounding Parts; as Simply considered, and as variously Proportioned, and Disposed. As simply confidered, to note their Number; what, and whether the same, in all: their Kinds, wherein different in the same, or divers Vegetables: their Original, in part, or in whole: Structure, as to their Contexture and their Cavities; Their Contexture, within themselves severally, and as joyned together: their Cavities, as to their size, Shape, and Number; in which a great va-

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riety will be found. Next their Politions one amongst another, which are also various; as Anterior, Posterior, Collateral, Surrounding, Mediate, Immediate, Near, Remote; both as they respect the several Parts, and the feveral portions of one: And all these, as few, or more; these or others of them, may be diversly Compounded together. And then the Proportions they bear one to another; whether as to Minority, Equality, or Excess; each Part compared with each, and that as to the feveral Degrees appearing in the faid Proportions; the Varieties whereof may be exceeding numerous. For if we should suppose but Four confiderable Parts generally confitutive of a Vegetable: Thefe Four, produce a Variety Four ways. First, when One is Uncqual; and then it produceth only Four Varieties: and those two ways, feil. when one is Greater, and the other three, Equal and Less; or when one is Lefs; and the other three, Equal and Greater. Secondly, when Two be Unequal; and then they produce Six Varieties. Thirdly, when Three be Unequal, which produceth Twelve Varieties. Or lastly, when all Four be Unequal; which produceth Twenty four: which general Varieties, may be further multiplied by their feveral Degrees.

20. s. From all which, we may come to know, what the Communities of Vegetables are, as belonging to all; what their Distinctions, to fuch a Kind; their Properties, to fuch a Species; and their Peculiarities, to such Particular ones. And as in Metaphysical, or other Contemplative Matters, when we have a distinct knowledge of the Communities and Differences of Things, we may then be able to give their true Definitions: so may we possibly, here attain, to do likewife: not only to know, That every Plant Inwardly differs from another, but also wherein; so as not more surely to Define by the Outward Figure, than by the Inward Structure, What that is, or those things are, whereby any Plant, or Sort of Plants, may be diftinguished from all others. And having obtained a knowledge of the Communities and Differences amongst the Parts of Vegetables; it may conduct us through a Series of more facile and probable Conclusions, of the ways of their Causality, as to the Communities and Differences of Ve-

ectation. And thus much for the Second General Mean.

21. §. HAVING THUS far examined the Organical and Containing Parts of Vegetables; it will be requisite, more designedly. to observe those also which are Fluid, or any others Contained in them: and that, for our better understanding both of the Nature of Vegetation, and of the faid Contained Parts. And to make inquiry, First of their Kinds; as Spirits; both such as agree, in general, in being Vinous; and those that are Special, to particular Plants. Aers and Vapours; for the existence whereof, in all Vegetables, there are Arguments certainly concluding. And for the difference of their Natures, in being more dry, or moist, more simple or compounded, as they are existent in several Parts, there are probable ones. Lympha's or clear and watry saps; which most Plants, in one Part or other, at some time of the Year, do Bleed Mucilages; as in Mallow and Violet Leaves; in many seeds, as of Quinces, Clary; Fruits, as in Cuenmers; distinct from the watry Sap, as by permitting it to stand and gelly upon the Vessels from whence it issues, is plain: And in the young Berrys of White Bryony, when about the bigness of a Pepper-

corn; the juyce whereof is to Viscous, that the twentieth part of a Grain, will draw out above a Yard in length. Oyles; not only in seeds, and some Fruits, but other Parts; as in certain little cavities in the Leaves of Savine, visibly collected while they are growing. Gumms or Refines; as in Pine, Fir, and others of this Kind. Milks; as in a valt number of Plants, and amongst them, many not suspected to yield any. For, of Herbs, not only most of the Umbelliferous Kind. are Milky; but all or most of the Intybous; Poppys; Trackeliums; Perwinkles; divers Thiftles; and even Onions, if cut at the bottome; with a great many more. Of Trees, not only the Little Maple, but the young shoots of Lawrel, especially being crushed; as also those of Elder, and some others. To which may be added, such Mucilages, which though not fo properly contained within the Parts, yet are found lying over them; as over the first Spring-leaves of all kinds of Docks; betwirt the Leaves and the Veil wherein they are involved. That fine white Flower or Powder, which lies over the Leaves of some Plants, as of Bears-Ear: And in Princes-Feather, about certain Apertures only on the edges of the Leaves.

22. 6. Of all these should be observed, first their Receptacles; fome of them, being proper to one; others, common to two or more of them: fince it is certain, that some of them do Transmigrate from one, into another Receptacle, or that the same Receptacle is filled with Fluid Bodies, of a quite different Nature, at the different Seasons of the Year, and Ages of the Vegetable. And it is also very probable, That two of some of them, may, sometimes, be contained in one Receptacle, at the same time; as in Animals, the Lympha in the D. Thoracieus, and

that, and the Chyle, in the Sanguineous Veffels.

23. 6. Then their Motions; both Natural, and fuch as may be effected by Art: and those either by Descent or Ascent; And in afcending, through what different Chanels or Parts of the Trunk; fince it is certain, That there is a variety, both in respect of the Season, and of Vegetables. Where it will fall in, To observe the Tapping of Trees. As also their Bleeding: to what Trees it is proper to bleed: in those to which it is, with what difference of Celerity: and when their peculiar Season: for none will bleed at all times; neither will all bleed at the fame. And then their Collateral Motion, together with the Mode of their Transition from one Organical Part to another.

24. 6. Next their Quantities, either of one; as the Comparison is made betwixt several Flants, or betwixt the Parts of the same. So the true Seed of all Plants, containeth more Oyl, in proportion, than any of the other Parts. Or elfe of divers, as coexistent and bearing such a proportion one to another in the same Part: of most of which, it may be known by their respective Receptacles. Yet the Computation must not be made from the number of the said Receptacles, simply 3 but as that is in conjunction with their Capacity; and as their Capacity is proportioned to their furrounding Sides; the Sides of those of the least Capacity, being usually as thick, as those of the greatest: so that sup pose Ten lesser, to lye within the compass of One greater; the Content of these altogether, would scarce be equal to half the Content of that One.

25. 6. Also their Consistence; scil: of so many of them as are discriminable by Touch; in being Soft or Hard; Thin or Thick; MucMaginous, Gunmous, Glutinous, Friable, &c. And these in their several Degrees; in which there is a Variety, as in the Milks of some Plants, which are more Dilute, than that of others: Mucilages; which in some, are very thick and Viscous, in others, more diluted and coming nearer to a matry Sap. And by This, to be compared in the same manner, as by their Quantity.

26. 5. Likewise their Colours, Smells, and Tastes: The general and particular Kinds of all which should be noted. And to what Contained Parts, and in what Variety, they appertain. So most Relinous Gumms are Tinctur'd, fome, not; as that which drops from the Domeflick Pine, is as clear as Rock-water. The Milks of some Plants are Paler, as in Burdock; of others Whiter, as in Dandelyon, Scorzonera; Citrine, as in the Root of Trachelium, Angelica; Tellow, as in Lovage. In some Plants, Odorous, as in Umbelliferous; in others not, as in Cichoraccous. That of Little Maple, Taftleft; of Garden Cheroil, Sweet; of Fenil, Hot; of Scorzonera, Aftringent; of Dandelion, Bitter; and generally, in other Flants; but with many Degrees of Strength, and in conjunction with other Tafts. But most Mucilages, have little either Colour, Tafte, or Smell; and the like. Here also the same Qualities are to be inquired into, as, in general speaking, they are said to belong to a Vegetable. Since it is more than probable, that all Colours (excepting White, which is sometimes common both to Centaining and Contained Parts) all Odours, and Tastes, which are more immediately, and without a resolution of their Essential Principles, perceptible in a Plant; are not ascribable either to the Organical, or Containing Parts; but only to Those, Contained in them; as from divers reasons hereafter may

27. 6. And firft, their Colours; where, with respect to several Plants and Parts, they are more Changeable; as Red, in Flowers; or Constant, as Green, in Leaves. Which, with respect to several Ages of one Part, are more fading, as Green in Fruits; or durable, as Yellow in Flowers. In what Parts more Single, as always in the Seed; or more Compounded, as in the Flower; and in what Plants more especially, as in Pancy. Which proper to Plants that have such a Taste or Smell, as both, in White Flowers, are usually less strong. To Plants that flower in fuch a Scason, as a Yellow Flower, I think, chiefly, to Spring Plants. And to Plants that are natural to fuch a Soil or Seat, as to Water-plants, more usually, a white Flower. What, amongst all Colours, more Common to Plants, as Green; or more Rare, as Black. And what all these Varieties of Colours are upon Cultivation, but chiefly, in their natural soil. To observe also with their superficial Colours, those within: fo the Roots of Docks, are Yellow; of Bistort, Red; of Avens, Purple; but of most, White. Where the Inward, and Superficial Colours agree; as in the Leaves; or vary, as in the other Parts frequently. And in what manner they are Situated; some univerfally fpreading, others running only along with the Vessels, as in the Leaves of Red Dock , and the Flowers of Wood-Sorrel.

28. 5. Next their Odomrs; what may be their principal Seat; whether one or divers seats in the same Plant. What the chief Matter out of which they are continually bred. What similitude betwirt

the smells of divers Vegetables; as betwixt Baume, and a Limon; the Green Lewes of Meadow-froet, and the green Rinds of Walmuts. Or betwixt those of Plants and Animals; as the Smell of green and well-grown Cardmus, is like to that rank feent, ab aliquorum axillis spiramti. Which have a more sensible smell; as most have; and which have less, as Corn. Where the green Leaf is the most Fragrant Part, as in Mask-Cranesbill; where the Flower, as in Roses; the Root, as in sweet Calamus. Where all the Parts have some Odonr, where some, or one, only; as in semry-graß, only the Flowers, unless the Leaves are bruis'd; and in Arum, the Pestil only; for neither the Leaf, nor Root hath any smell, unless cut; but this is strong enough, not much unlike to Humane Exercments.

29. 6. But especially their Tastes, which it much importeth us more precifely to diffinguish; First, by their general Kinds; for the number, even of these, may be computed greater than usually it is. I remember not, that Heat and Acritude, with respect to Taste, are distinguished; yet Arum-Root is very Pungent, without any proper Heat; and Cloves, are very Hot, without any proper Pungency. So the White Roots of Yarrow, have a Taste, hardly any other way perceptible, than by caufing a gentle glowing and continued Warmth upon the Tongue. Alfo their Respondencies one to another; as that of Zedoary, and of the leffer Cardamons, is fomewhat like to Campbire. Likewise their Degrees; in which there is a great latitude, and may be extended from One to Ten, or with case distinction, from One to Five: So the Root of Sorrel, is Bitter in the first; of Dock, in the fecond; of Dog-Rose, in the third; of Dandelyon, in the fourth; of Gentian, in the fifth: observing them, not only as they vary in several Kinds of Plants, but the feveral species of one, as in Cichory, Hamkweed, Dandelyon. And then their Compositions; for Tastes are as truly conjunct in one Part, as Colours: by which, the latitude is still greater; In that all Kinds of Talles, in all their Degrees, and in differing Numbers, may be variously Compounded together: For the most part, Two, as in the Leaves of Sharp-pointed Dock, Astringent, and Somre; in Sorrel-Roots, Aftringent and Bitter; and in Aloes, Bitter and Sweet; the one in the fifth, the other, in the first Degree; as upon an unprejudiced tryal may be perceived: and yet more evidently in the Gall of any Land-Animal. Sometimes three, as in Agrimony, Bitter, Rough, and Sowrish; and in Agarick, Bitter, Rough, and Sweet. And sometimes, perhaps more. The Sensible distinctions of all which, may lye almost as wide, as of Plants themselves. Wherefore, although it may be thought raffiness, to take away the distinctions of Hot, Cold, Moist, Dry, Thin, Groß, and other Qualities, in their feveral Degree, which the Ancients have affixed to particular Plants: yet fince they have done it, to many of them, with much uncertainty; and that, withal, they are, more properly, the Effects and Operations of Plants, than their Qualites; Practical Observation, may therefore approve it useful, to add these Sensible Ones of various Tastes, precisely distinguishing their Conjugations and Degrees. Laftly, their feveral Varieties and Mutations, with respect to the Subject wherein they reside, should also be noted, As, of all Tastes found in Plants, Bitter and sour, are most common; sweet and salt, most rare. Which latter, is not only perceptible in some sea-Plants; but upon some others, as upon the fresh

Leaves of Tamarisk; which being licked while they grow, or when immediately gathered, are plainly saltift. How they vary with the Age of the Plant, or Part; as the Roots of Radifber, growing up to Seed, lofe the strength of their Tast; so most Fruits are sint Sowre, then Sweet. What proper to the several Parts of any one Plant; so the Leaves of Wormwood are extraordinary Bitter; the Root searcely so at all; of an Hot, but quite different Taste. What more Common, or Rare, to any Part; so no Root that I ever tasted, is Sowre. And how they Alternate in several Plants; as the Root of Stock-July-slower is biting, not the Leaves; on the contrary, the Leaves of the Water-Arsmat, are Biting; but not the Root; and the like. To which we may add the difference of Time wherein the Tastes of Plants are perceived; as those of Arum, and Rape-Crowssot, are both Biting; but that of the first, as it is slowly perceived, so it continues long; that of

the other, quickly comes, and quickly goes.
30. 6. Amongst the other Adjuncts of the Contained Parts, though not of these only, the Faculties of Vegetables are to be reputed. For fo the Rosin of Jalap, which is Purgative, is as truly contained in the Organical Parts of that Root, as Blood is in Veins: It will be requifite therefore to make particular observation of these also. And first, what Faculties chiefly may refide in Plants, above others: fo there is none of known use in Salivation, except by holding in the mouth: Although we may ask, Why some amongst them, may not (being Taken inwardly) have a power to evacuate by This, as well as other Violent ways? Where the Faculty is more univerfally spread over all the Parts of a Vegetable, as in Afarum. Where belonging chiefly or wholly to any particular Parts or Part; as chiefly to the Root of Rhubarb; and only to the true and proper Seed of Barbado Nuts. Whether some Faculties, may be proper to some Parts especially. What conjunction they may have with any sensible Qualities. So, many Purgers, arenot only Resinous and Gummous; But also Mucilaginous; as Bryony, wild Cucumer, Lapathum Satirum; and therefore probably Rhubarb, when growing; Mallows, Violets, &c. Such as are Purging and Vomitory, though some of them have a strong Taste, yet the greater part, and of those, many of the stronger sort, have no Taste, or not Great; as semia, Jalap, Scammony, Hellebore, Asarum, and others. Amongst which, although Hellebore hath a very Durable Taste, yet is it not very ry High or Great. So also, those that are most sensibly tasted, are, I think, for the most part, more or less Bitter; either simply, as Colocynthis; or Bitter and Aftringent, as Rhubarb; or Bitter and Sweet, as Aloe; or Bitter, Aftringent, and Sweet, as Agarick. Few are Hot, as Iris. Or fimply Sweet. And though some may be Subacid, that are Mollifying or Lenitive, yet no proper Purge or Vomit is Source. Such Plants as are of a foft and sweetish Taste, without Viscosity, may be accounted good Antiscorbuticks, especially against the Sea, or other Salt-Scurvey; as are good sweet Pease: And sometimes the Water or Spirit of the shells; which may easily be drawn from them, being first duly fermented, and hath a true Vinous Tafte; but very mild, and not unpleasant. Those Plants, whose Parts are not only Hot but Volatile, as Onions, are generally good for Burns. Such as have a Balfamick Taste or smell, with a little Astringency, as Hypericum, Golden-Rod, Lamium Luteum, &c. the best Wound-Herbs. And such as are gently

Bitter, and Penetrant upon the Tongue, or in the Throat, as Daify, Anagallis, good Cleanfers. That fuch Bodys, principally, are Anodyne, which are Yellow, I think, is more than a conceit; Yelks of Eggs, Fænugreek Seeds, Lint-feed Oyl, May-Butyr, Marrow, Pinguedo Humana, Hyofcyamus luteus, Safron, Sulphur, Opium, all Anodyne and Yellow. How likewise their Faculties and Qualities may vary their Degrees, either differently or together: fo Aloe and Colocynthis, are both Bitter in the highest Degree; yet Aloe, which is also sweet, Purgeth more moderately ; Colocynthis, which is Bitter, but not Sweet, most Violently. How far the Faculties of Vegetables, as well as their Qualities, may be Compounded; where, and which chiefly; as Aftrictive and Purgative in Rhabarb. Where this Question may be put, Whether divers other, and yet more extreme Faculties, as well as these of Astrictive and Purgative, may not fomewhere or other be also found, or made; to meet: whereby the same Plant, or some Preparation of it, may be most Potent, and yet most Innocent; the Malignity thereof exerting its Power, and the Virtue its Soveraignty at the same time. And lastly, what Affinity there may be betwixt them; as most Plants, that are strong Purgatives, and especially Vomitories, I think, are also Sternutatory; as white Hellebore, Jalap, Tobacco: and on the contrary, fuch as are Sternutatory, are some of the most proper and most potent Medicines for the Head, Brain, and Genus Nervofium, Taken inwardly, as I ilium convalle, &c. and the like.

21. §. Thus far a particular observation of the *Qualities* and *Faculties* of the *Contents* of *Vegetables* may proceed, as they are existent in their *Natural Estate*. From which, although some probable Conjectures may be made, of their Material and Formal *Essences*, and of the *Causes* of their determinate Varieties, or the *Modes* of *Vegetation* necessary thereunto: yet will our Conceptions hereof be more facile, clear, and comprehensive, if by all other Waysof Observation, they be likewise examined, according as *Experiment* may be applicable to any of them.

32. §. As by Contusion; so some Plants give their Smell, not without Rubbing, or not so well; as the green Leaves of Stramonium, Seurveyers, and many more: others lose it by Rubbing, as the flowers of Violets, Carnations, Borage, &c. others yield it both ways, as Rosmary, &c. So some Apples mend their Tafle, by Scoaping, and Pears by Rowling, especially that called the Rowling Pear.

33. 6. By Agitation; which doth that, sometimes, by Force, which Digestion, doth by Heat: so any cold Oyl and a symp being, in a due manner, agitated together, of two Fluid bodies will become one Consistent, as is known.

34. 6. By Frigifation; how far the Juyces of Plants, either without or within them, may be any of them, or some more than others, subject to Cold: and thereby to be deprived of their Motion or natural Confistence, or may suffer alteration in their Colour, Taste, or Smell.

35. 6. By Infusion; where I mean Insustion only in Common Water; So both Cossisting, and Common are a little Mucilaginous; but the former most. Some of the Contents of Plants, may be wholly disloved in Common Water; some but in part, others not at all; or very little; which is proper to some Milks, as well as Gunss. The Colours, Smells or Tastes they hereupon yield, are found various; and in

fome very unexpected: So the green Leaves of Bann, being duly infused in common Water, without any other Body added, tincture it with a clear and deep Red, near that of Clarct Wine, as I have often

36. S. By Subsiding; So the Juyce of Sorrel, being ordered as that of Grapes, will, in time, let fall a kind of Tartar or Essential Salt, And fo perhaps will that of many other Plants, without any previous Decodion; although that be commonly thought to be necessary.

37. §. By Digestion with Fermentation; either of the entire Vegetables, or of the Juyeer, or other Contents; and these by themselves, or with common Water. And hereby to note, what difference may be in the Strength, Celerity, or Continuance of the Fermentation. Likewise, how their Qualities may thereby be altered; as the Smell of Violet-slowers, from a most excellent Fragrancy, may, by Digestion, be reduced to an odious and abominable Stink, like that of the black Mud of Gutters.

38. §. By Digestion with Calefaction; fo the Colour of the Juyce of Limons, from Transparency (if that be a Colour) may be turned to a perfect Red. Whence it is that many are deceived in the Preparation called the Tinchree of Corals; supposing the Coral to give the Menstrumm its Colour. Whereas the Menstrumm will obtain it, only by Digestion, without any Corals, mixed with it.

39. 6. By Decoction; either of Vegetables themselves, or of their Liquors; and to observe what alterations follow. So Turpentine boiled becometh friable; Sugar, Bitter, and of a Brown Red. Turneps lose their Biting Tifte; Onions, their Picquancy; yet neither of them convey those self same Qualities to the Water. The same may be observed in the Decottion of sweet-Fennel-feeds, Anifeeds, and others, lofing much of their Tastes themselves, and yet conveying very little of them to the Liquors wherein they are boiled; the greater portion of their Volatile parts, and so their Virtue and Taste therewith, flying away. Whereof therefore it is much better to make an Emulfion, than to decott them; or to make an Emulsion from them, with their own Decoction, especially if the Medicine be intended to be Carminative, as I have frequently observed. The Decottion should also be carried on throughout all degrees to that of an Extract; by which the Qualities thereof, sometimes, are much altered; as the Colour of all or most green Leaves, from a kind of Yellow, deepens at last into a dark one, as Black as Pitch.

40. 6: By Distillations; both with the cold Still, Alembick, Chappel- and open Furnace: and to note what Vegetables thus give their Smell or Taste, and in what Degrees of strength, either under, or over their natural ones; as Mint, Pennyroyal, and the like, which are Aromatick and Hot, give their Tastes perfect: but Wormwood, which is Aromatick and Bitter; gives it but by halfs, pretty fully as Aromatick, little as Bitter. And Cardina, though also so exceeding Bitter, yet not being Aromatick, yieldeth a much weaker Taste. Also what Vegetables yield Oyl most plentifully; and what difference may be in those Oyls, as to their Colour, Weight, or otherwise; as that of Clours is sometimes Red; of Cinnamon, limpid; both Ponderous. So to distil Juices, Gunns, or other Contents, with an hot fire; and to see, what Bodiesthey yield, and of what Qualities; as Turpentine is known to yield, besides

its Oyl, a subacid Water; Vinegar, an Eager Spirit; as that part may be called, which Chymists are wont to call the Phlegm.

41. s. By Arefaction; fo Milks which are Liquid, and White in their Natural Estate, in Standing, grow Gummous, Yellow, and otherwife different, so doth that of Scorzonera; and that of Fenil becomes a Balfamical, but Limpid Oyl. The Roots of Angelica, being dry'd, and cut by the length, exhibit their small Veins fill'd with an Aromatick Rofin. In the whiter parts of Rhubarb, is gathered a kind of Saline Concret; by which, this Root, in chewing, feems as if it were a little gritty. Cabbage-stalks, fliced, and laid in the Shade to dry, gather on them a kind of Nitrous Hoar. Raisins and Corins contain, not only a fweet Juyce, but also a true Sugar, which lies curdled in the Pulp, as the more Saline parts do in Green Soap. And the like is gather'd on the out-fide of a Fig; faving, that it is more Nitrous, as lying next the Aer. The Roots of Arum, upon drying, lose much of the strength of their Taffe; but the contrary may be noted of many other Roots, which, upon drying, increase it. Some, being cut and laid by, change their Natural Colours, into Red, Purple, Yellow, Green, or White; as Liquorifb, into White, in some places; and Peony, into Red: and fometimes into two; as Patience, into Yellow and Red.

42. 6. By Affation; thus Apples, by roafting, cat more Sowre. The Rost of Horfe-Radifb, toafted, tafteth like a Turrep. Potatees, Omons, and many other Roots, and Parts, have their Taftes, either Alterded; which chiefly, and in what manner, thould be observed. There is one alteration, as remarkable, as commonly known; and is that which followeth upon roafting or baking in one kind of the Waldensian Pears, which, for a Walden, we corruptly call a Warden.

43. 5. By Oftion; wherein fome Plants, or Parts of them, burn very quietly; others, not without violent motions; so Fenil-Seeds, held in the flame of a Candle, will spit and spurtle, like the serum of Blood. Some Vegetables lose their Smell, as Rojes; others, keep it, as Rojemay; and others, mend it, as Lignum Aloes, To note, not only the alteration of their Qualities, but what they yield; as Turpentine, which, in Distillation, yieldeth Oyl and Water, both limpid; upon Oyl; by Ottion, white Flowers, as is known.

44. §. By Calcination; and here to observe, wherein the Caput Mortuum of one, may dissert from, or agree in Nature with that of another; and also to compare these with those of Animal Bodies. As also in their Quantities. And to compare them with what they yield by Dissillation and Ustion as to both. Thus far they have been tryed surger, or by themselves. They should also be examined,

45. 8. By Composition; not only with Water, as in simple Infusions, &c. but with any other Bodies, which may have a power of acting upon them, or upon which, these may have a power to act. And so to make Infusions, Dessiliation, Decostions, Digestions, in divers kinds of Liquors, as Vinegar, Urine, Spirit of H. H. Wine, Blood, Milk, or others. So in Insuspense of the Spirits (as of H.H.) may be rendred much more grateful, by being Resissation, once ortwice, with fresh Aromaticky, To observe also what follows, upon mixing the Liquors, or other Parts

of Plants together; as O_Jl of Turpentine, by Digestion with a Lixivial Salt, extracteth thence a Red Tincture. Or with Salts, Earths, Metals, or any other Bodies; as the Juyce of the green Leaves of Rasberry, Primrose, and divers other Plants (I think principally such as are Astringent) expressed upon Steel, as it drieth, becometh of a Purple Column.

46. 6. Lastly, by Compounding the Experiment it self, or joyning two or more of them, upon the same matter: as Fermentation and Destillation, as is used for some Waters. Insuson or rather Assistance, as in making of Beer. Fermentation and Collion, or rather Assistance as making of Bread. Arefassion and Destillation, as may be tryed upon some Herbs; and with what difference from what may be noted, upon their being distilled, moss.

47. s. Having proceeded thus far, by all the above particular Ways of Observation; a Comparative Prospect must be taken of them: by which, at last, the Communities and Differences of the Contents of Vegetables, may be differred; the manner of their Caufation and Original, partly, be judged of; and wherein it is, that the Effence of their feveral Natures and Qualities doth confift, in some measure comprehended. And confequently, both from the knowledge of their particular Natures, and the Analogy found betwixt them; we may be able, better to conjecture, and try, what any of them are, or may be good for. For certainly, we shall then know, more readily, to apply things unto, and more fitly to prepare them for, their Proper Uses, when we first know, what they are. Notwithstanding, fince the Faculties of Plants, do often lie more reclufe; it is best, therefore, not wholly to acquiesce in such Conjectures, as their Tailes, or other sensible Properties may suggest; but to subjoyn Experiment. In making of which, and in passing a Judgment thereupon, many Cautions, both in respect of the *Plant* whereof, and the *Subjett* whereupon it is made, are requifite to be attended. Which yet, in regard they refult not fo directly from the Matter at prefent in hand; I shall not, therefore, here insist

The Fourth General Mean,

upon them, And thus much for the Third General Mean.

48. 5. THE Contents of the Organical Parts of Vegetables, having been thus duly Examined: it will be requifite to make the like Inquiry, into their Principles; or the Bodys, immediately concurrent and effential to their Being. And of these, we are to observe First, their Number; whether well reducible to five, fix, feven, or more, or femer: and the Special Differences observable under any one General; since there are many Bodies, of very different Natures, confounded under one Name. Next their Conjugation; which they are, that either under or over those observable in animal, or other Bodies, are here joyned together in a Plant; How far common to the Organical Parts of divers Plants; or to the several Organical Parts of one; or how far different in them. So the predominant Principle of the Parenchymous Parts of a Plant, that it is an Acid, feems evident, From the general Nature of Fruits; and of Corn; and most Parenchymous Roots, which are either Spirituous, or Sower, or by Digestion, do casily become fuch. Likewise their Proportions; which stand in the greatest. which in the leaft, or in the meaner Quantities, and in what Degrees; both in divers Vegetables, and in the feveral Organical Parts of one. And then the Concentration and Union of them altogether; as to the de-

grees of their Closeness or Laxity; or the manner of their Implication and Coherency; or as to their Location, one being more Central, another more Exposed and Rampant over the rest; or otherwise different. To examine these Principles, by their Colour, Taste, Smell, Consistence, Fixedneß, Volatility, Weight, Figures, or other Accidents. And to these purposes, to go through the formentioned Ways of Experiment; as Ustion, Calcination, Destillation, &c. as any of them may appear applicable hereunto. So the Effential Salt of Wormwood, which may be obtained from the Lixivial; is Bitter, transparent, and commonly, of a Cylindrick figure: whereas that which is obtained by Codion, or from the Extract, is taftless, greyish, and almost Cubick: and that in the Extract of the Green Leaves of Violets, appears in fine transparent Shoots. like fo many little Needles. And it is probable, That the Salts of most Kinds of Plants, whether Lixivial or Essential; and of these, whether obtained by Decoction, or otherwise, have either their Figure, or other Qualities, proper to themselves, whereby they are all distinguished one from another. And lastly, to make Experiment upon these Principles, mixing them with one another, or with other Bodies, or otherwise.

49. §. I know it will be difficult to make observations of this kind upon the Organical Parts of Plants, severally. Yet I have thought of some Ways, whereby true and undeceivable ones may be made. And the better to illustrate what I mean, I shall give one or two Instances of Tryal to this purpose. For the making of which, and some others of the like nature, I considered, That upon the Anatomical Analysis of all the Parts of a Plants, I had certainly found, (and shall hereaster shew) That in all Plants, there are Two, and only Two Organical Parts Essentially distinct, vizz. The Pithy Part, and the Lignous Part, or such others as are analogous to either of These. So that, if we can think of any Plants, which will afford us either of these two, though not perfectly, yet in some good measure, simple and unmixed: We may then see, by putting them to a Chymical, Tess, what Principles and Proportion of Principles, concur to specific their Substantial Forms.

50. §. To the Pithy Pari, Starch, or pure Manchet is analogous, as having very little of the Lignous mixed with them. I therefore ordered is ij of Starch to be put into a Retort, and with a Receiver affixed, to be fetin a Sand Furnace; and that all it would yield, should, by degrees, be forced over; which, besides what was evaporated at the Neck of the Receiver, was about it j. of an acid and eager Lignor, of a heavy and blackish 0j13 si, and of a light 0j13 j. The Capat Mortum could not be reduced to Ashes, by the strongest heat which a naked fire in that Furnace would produce.

51. To the Lignous Part, Hemp or Flax is analogous, having very little of the Pithy mixed with them. I caused therefore \$\frac{1}{2}\$ is of Flax to be put into a Retort, and managed as the Starch: whereupon, it yielded a Liquor, as I remember, somewhat like the former, and about the same quantity; no Oyl which remained liquid, when cold; but instead of that a Butyr, almost of the Consistence and Colour of the Oyl of Mace; and of this above \$\frac{3}{2}\$ iii, or near fix times the quantity of the Oyl which was yielded by the Starch. The Caput Mortuans being burned to a white \$Afb\$, yielded some portion of a Lixivial Salt.

52. §. From whence, I shall, at present, only make these two Remarques, First, That although the chief portion, as to quantity, in both these Bodys, (as in moit Plants) is an Acid Liquor; yet the latter, yields also some of an Alkaly, which the other doth not. So that they are the Lignous Parts of a Plant, generally, which yield the Alkalick Sali, or at least in the greatest Proportion. Secondly, That the Sulphurious or Oleous Principle, isalfo much more predominant in the Lignous Part, than in the Pithy. To these, the like Tryals upon other Plants, should be added; and other ways. So, in regard the Soot of most Woods, yields a Volatile Alkaly; it were fit to examine, Whether the Soot which is made of the Pithy Parts and that, of the Lignous, afford the faid Alkaly, in equal quantity; or whether, as is most likely, that of the Lignous doth afford it in a far greater: and the

dent on the faid Part.

53. s. The profecution of what is here proposed, will be requisite, To a fuller and clearer view, of the Modes of Vegetation, of the Sensible Natures of Vegetables, and of their more Recluse Faculties and Powers. First, of the Modes of Vegetation. For suppose we were speaking of a Root; from a due confideration of the Properties of any Organical Part or Parts thereof; 'tis true, that the real and genuine Canfes may be rendred, of divers other dependent Properties, as spoken generally of the whole Root. But it will be asked again, What may be the Causes of those first and Independent ones? Which, if we will feek, we must do it by inquiring also, What are the Principles of those Organical Parts ? For it is necessary, that the Principles whereof a Body doth confift, should be, if not all of them the active, yet the capacitating Causes, or such as are called Cause sine quibus non, of its becoming and being, in all respects, both as to Substance and Accidents, what it is: otherwife, their Existence, in that Body, were altogether superfluous; fince it might have been without them: which if so, it might then have been made of any other; there being no necessity of putting any difference, if neither those, whereof it is made, are thought necessary to its Being. Wherefore if we will allow a Body, and so the Organical Parts of a Vegetable to have Principles, we must allow these Principles their necessary Use; and that the Shapes or other Properties of the faid Parts, are as much dependant upon the Nature of These; as is the Roundness of a Drop of Ink, upon the Fluidity of Water, ingredient to it.

54. 6. Again, the Principles of the Organical Parts being known, we may from thence obtain a further knowledge of the Natures, and Causation or Original of their Contents; fince these Contents are not only included in the faid Organical Parts, but also Created by them and must needs be so, whether we will suppose the Principles of these Contents to be præ-existent to their reception thereinto, or not. For, if not præ-existent, what can be clearer, than that the said Parts give them their Existence? And if præ-existent, yet in regard they are distinguished, and such only of them admitted in such fort into an Organical Part, from amongst others, as are apt to combine and mix together in such a Form, and so to constitute such a Liquor; it is as clear, that the Existence, if not of those Principles, yet of that Liquor, is depen-

Contents become fuch and fuch peculiar Mixtures; it is hence also manifest, That, by the same means, they are of fuch distinct Faculties and Powers: Because the Faculty or Power of a Body, lieth not in any of its Principles apart; but is a Refultance from them all; or from their being, in such peculiar fort and manner, United and Combined together. So the Principles of the Purgative Parts of a Root, as of Rhubarb, although we should suppose them to be existent in the surrounding Earth, yet we cannot fay, That that Earth, or the Principles therein contained, are Purgative; but only that they are fuch, as by being combined together, in such a peculiar way, may become fo. So the several parts of a Clock, although they are and must be all præ-existent to it, and it is their Form, by which they are, what they are; yet is it the fetting together of fuch Parts, and in fuch a way only, that makes them a Clock. And fince we fee that the Mixture of two Bodies of two different Qualities, as of Two Colours, will produce a Third Colour, differing from them both; as Blue and Red, do a Murrey: Why should not Two or More Bodies of different Natures, be so combined together, as to produce a Third Nature? Or wherefore may not that be allowed to be performed by Nature, which by Artificial Compounding of Medicines, or other Bodies, is defigned, and oftentimes effected? I'll give but one Instance; Water, Greafe, and an Alcalizate Salt, may be easily so ordered as to be invested with new Qualities, Nature, and Powers; the Salt, to lose its extreme fiery Pungent Tafte; the Tallowits Smell; and being before unfociable with the Water, to mingle therewith: neither Tallow, Salt, nor Water alone, will fetch out a spot of Greafe; but all united cafily do it: the fame Three Bodys united, are, in some Cases, as in the faundies, no ill Medicine; any of which, given alone, may rather prove prejudicial, than a cure: and all this done, only by duly boiling them together into one Body, which we call

56. S. Whence again, if it be fuch an Union, and Proportion, of fuch a sort of Principles, which produceth fuch a Faculty; and that we may, by any means, come to know what these are; we may, possibly, also attain to the knowledge of such Rules, whereby any kind of Faculty may be made; as to Compound fuch Bodies, which are neither Purgative nor Vomitory, fo together, as to be Invested with those Faculties. And if to Make them, then confequently, to Mend, Exalt, Strengthen, and Enoble them, with greater ease and certainty. And thus

much for the Fourth General Mean,

57. §. HITHERTO, We have confidered the Materials of a Ve- The Fifth getable, only as Ingredient to it: there yet remains a Fifth story to be General ascended; which is, to consider these Materials as they are derived Mean. from abroad: or as, after they are received and naturalized, they may, with others yet abroad, have any kind of correspondence. And these are Four in general, scil. Earth, Water, Aer, and Sun; all which, in that they contribute so universally to Vegetation, and to whatsoever is contained in a Vegetable, it is therefore requifite, that of These likewise, Particular Observation should be made.

58. §. And First, of the Earth, and of all Solid Receptacles of Plants. Where we are to confider their feveral Kinds; as Mellow, Sandy, Clayie, Chalky, and others. Their Ingredients; as Rank and F. 2

22

Mellow Earth, with Sand, or with Clay; or Sand with Clay; or altogether; and in what Proportions. The Principles whereinto any one of these Ingredients, separated from the rest, and put to the Test of Distillation, Ustion, Calcination, or other, either alone, or by mixture with other Bodies, may be Resolved. And by their Qualities, as Colour, Smell, Tafte, &c. both Ingredients and Principles to be examined. To make tryal of the growth of Plants, in all kinds of simple soils; either Earthy or Mineral, as Clay, Marl, Oker, Fullers Earth, Bole Armeniac, Vitriol, Allum, &c. or Vegetable, as Rotten Wood, Brans, Starch, or Flower, &c. or Animal, as Dungs, pounded Flesh, dried and powdered Blood, and the like; that it may appear, how far any of these may contribute to the growth of a Plant; or to one, above another.

59. S. Next of the Water, and of all Liquid Receptacles. Where the several kinds of Water, from Wells, Springs, Rain, and Rivers are, by their Qualities and Faculties, to be examined; as these, and by these, their Principles, either in their Natural State, or upon Digestion, or otherwise, may be observable: since Common Water it self, is undoubtedly compounded of several Principles; the simplicity thereof, not being argued, from its Clearness and Transparency; for a Solution of Alum, though it containeth a confiderable quantity of Earth, is yet very Clear: nor from its feeming to have neither Smell nor Taffe; for Water-drinkers will tell you of the varieties of both in different Waters. Besides, if these Qualities should be accounted rather Phanfie, than Sense; the difference of Waters is yet more manifest, from their different Effects, observed by Cooks, Laundresses, Brewers, and others, that have occasion to use them: for not to mix with Sope, without curdling; not to boil Meat tender, or without colouring it red; and the like, are the vices of some Waters, not of others, which yet would feem, in Colour, Tafte, and Smell, to be the fame. Tryal should also be made of the growth of Plants in all kinds of Liquid Receptacles, as Common Water, Snow Water, Sea Water, Urine, Milk, Whey, Wine, Oyl, Ink, &c. Or any of these, with a solution of Salt, Nitre, Sal prunella, Sope, or other body. And hereby to observe what follows, either in the Liquor, or in the Plant it felf: as if any fixed Body, being weighed before its diffolution in Water; and if the Plant, fet herein, groweth 3 the Water, being then evaporated; whether the quantity of that dissolved body, continue the same, or is lessened. So, whether any Vegetable will become Opiate, by growing a confiderable time in a plain Solution or Water-tincture of Opium; and the like. Which Experiments, what event foever they have, yet at leaft, for our further instruction in the Nature of Vegetation, may be of use.

60. S. Next of Aer, where it will be requifite to inquire, what fort of Bodies may be herein contained: It being probable, from the variety of Meteors formed herein; and of Vapours and Exhalations continually advanced hereinto; that fome or other of them, may bear an Analogy, to all Volatile Bodys, whether Animal, Vegetable, or Mineral. The flourishings also of Frozen Dem; and the Green Colour, which the Aer gives the Ground or Water, when, for some time exposed to it; and other effects; feem to argue, that it is Impregnated with Vegetable Principles. To confider also the peculiar Nature of that Body, which is strictly called, Aer, And of that true Aerial Salt, which to me, seemeth probable, that it is diffolved in the Ather, as other salts are in Water, or in the Vaporous parts of the Aer. As also to try, what different Effects, a diverfity of Aer may have upon a Vegetable; as by fetting a Plant, or Seed, either exceeding Low, as at the bottom of a deep Well; or exceeding High, as on the top of a Steeple. Or elfe by expofing some Soil to the Aer, which is affuredly free from any seed, and fo, as no Seed can light upon it; and to observe, whether the Aer hath a power of producing a Vegetable therein, or not: and the like.

Philosophical History of Plants.

61. S. Laftly of the sun; as to which, it may be confidered. What Influence it may have upon the Plant it felf; upon the Soil; Or upon the Acr. Whether that Influence is any thing elie belides Heat : or may differ from that of a Fire, otherwise, than by being Temperate, and more Equal. That it doth, feems evident from an Experiment formetime fince given us, in one of the Parifian Fournals des Seavans, and which I therefore think very applicable to our prefent purpofe. If you hold a Concave at a due distance, against a Fire, it will collect and cast the Heat into a burning Focus: but if you put a peice of plain Glass between them, the Glass will scatter the Heat, and destroy the Focus. Whereas the Sun-Beams, being gathered in like manner, will pass through the interposed Glass, and maintain their Focus. As for That, of the Collection of the Sun-beams, by the help of Glaffes, in the form of a Magistery, or of Flowers, and fuch like, I defire to suspend my thoughts of them. till I see them. I will only say thus much further at present, That I do not understand why the Sun should not have some Influence upon Bodies, besides by Heat, if it may be granted, That the Moon hath; for which, it should seem, there are some good Arguments.

62. 6. WE HAVE thus far examined the Principles necessary to A Sixth Ge-Vegetation. The Question may be put once more, In what manner are neral Mean. these Principles so adapted, as to become capable of being assembled to- Only hinted, gether, in fuch a Number, Conjugation, Proportion, and Union, as to make a Vegetable Body? For the comprehension whereof, we must also know, What are the Principles of these Principles. Which, although they lie in fo great analysis of obscurity; yet, I think, I have some reason to believe, that they are not altogether undifcoverable. How far they may be fo, I am fo far from Determining, that I shall not now Conjecture.

63. §. THIS is the Design, and these the Means I propose in order The Const thereunto. To which, I suppose, they may all appear to be necessary, clusion. For what we obtain of Nature, we must not do it by commanding but by courting of Her. Those that woo Her, may possibly have her for their Wife; but She is not fo common, as to profittute her felf to the best behaved Wit, which only practifeth upon it felf, and is not applied toher. I mean, that where ever Men will go beyond Phanfie and Imagination, depending upon the Conduct of Divine Wifdom, they must Labour, Hope and Persevere. And as the Means propounded, are all necessary, so they may, in some measure, prove effectual. How far, I promife not; the Way is long and dark: and as Travellers fometimes amongst Mountains, by gaining the top of one, are fo far from their Journeys end; that they only come to fee another lies before them: fo the Way of Nature, is to impervious, and, as I may fay, down Hill and up Hill, that how far foever we go, yet the furmounting of one difficulty, is wont still to give us the prospect of another. We may

therefore believe, our attainments will be imperfect, after we have done all: but because we cannot attain to all, that therefore we should endeavour after nothing 5 is an Inference, which looks so much awry from the Prastical Sense of Men, that it ought not to be answered. Nor with better Reason, may we go about determining, what may be done. The greatest Designs that any Men undertake, are of the greatest uncertainty, as totheir Success: which if they appear to be of good Import, though we know not how far they are attainable, we are to propound the Means, in the utmost use whereof only, we can be able to judge: A War is not to be quitted, for the hazards which attend it 5, nor the Councils of Princes broken up, because those that sit at them, have not the Spirit of Prophecy, as well as of Wisdom. To conclude, If but little should be effected, yet to design more, can do us no harm: For although a Man shall never be able to hit Stars by shooting at them; yet he shall come much nearer to them, than another that throws at Apples.

FINIS.

THE

ANATOMY

O F

PLANTS,

BEGUN.

WITH A

General Account

O F

VEGETATION,

Grounded thereupon.

The FIRST BOOK.

Presented in Manuscript to the ROYAL SOCIETY, Sometime before the 11th. of May, 1671.

And afterwards in Print, December 7. of the same Year 1671.

By NEHEMJAH GREW M.D. Fellow of the

Royal Society, and of the College of Phylicians.

The Second Edition.

LONDON,

Printed by W. Rawlins, 1682.

RIGHT HONOURABLE

WILLIAM

Lord Vi-Count Brouncker,

THE

PRESIDENT,

And to the

Council and Fellows

OF THE

ROYAL SOCIETY,

The following

ANATOMY

Is most HUMBLY

PRESENTED

By the AUTHOR

NEHEMJAH GREW.



то тне

Right Reverend

Lord Bishop of

CHESTER

MYLORD,



Hope your pardon, if while you are holding That best of Books in one Hand, I here present some Pages of that of Nature into your other: Especially since Your Lord-Jhip knoweth very well, how excellent a Commentary This is on the Former; by

which, in part, GOD reads the World his own Definition, and their Duty to him.

But if this Address, my Lord, may be thought congruous, 'tis yet more just; and that I should let Your Lord/bip, and others know, how much, and how defervedly, I refent Your extraordinary Favours. Particularly, that you were pleafed, fo far to animate my Endeavours, towards the Publishing the following Observations. Ma-

Epistle Dedicatory.

ny whercof, and most belonging to the First Chapter, having now lain dormant, near seven years; and might still, perhaps, have so continued, had not Your Lordships Eye, at length, created Light upon them. In doing which, You have given one, amongst those many Tokens, of as well Your readiness to promote Learning and Knowledge by the hands of others; as Your high Abilities to do it by Your Own: Both which, are so manifest in Your Lordship, that, like the first Principles of Mathematical Science, they are not so much to be afferted, because known and granted by all.

The Confideration whereof, my Lord, may make me not only Just, in owning of your Favours; but also most Ambitious of your Patronage: Which yet, to bespeak, I must consess, I cannot well. Not that I think, what is Good and Valuable, is always its own best Advocate: for I know, that the Censures of Men, are humorous, and variable; and that one Age, must have leave to frown on those Books, which another, will do nothing less than kiss and embrace. But, chiefly, for this Reason, Lest I should so much as seem desirous, of Your Lordships Solliciting my Cause, as to all I have said. For as it is your Glory, that you like not so to shine, as to put out the least Star; so were it to Your Dishonour, to borrow Your Name, to illustrate the Spots, though of the most conspicuous. I am,

My Lord,

Your Lordships

Most Obliged,

And

Most Humble Servant

NEHEMJAH GREW.

Coventry, June 10, 1671.

THE

THE

CONTENTS.

CHAP. I.

Of the Seed in its State of Vegetation.

HE Method propounded, §. 1. The Garden-Bean, dissected, 2.

The two Coats Described, 3, 4. The Foramen in the outer Coat, 5, 6. What generally observable of the Covers of the Seed, 7. The Organical Parts of the Seed, 8. The Main Body, 9, 10. The Radicle in the Bean, 11. In other Seeds, 12. The Plume, 13, 14. The Similary Parts, 15. The Cuticle, 16, 17. The Parenchyma, 18, 19, 20. The Inner Body, 21, to 29. No solid Account yet given, of Vegetation, 30. The Coats how incommon subservient to the Vegetation of the Seed, 31. The Foramen, of what use herein, 32. The nse of the Inner Coat, 33. Of the Cuticle, 34. Of the Parenchyma, 35. Of the Seminal Root, 36. How the Radicle first becomes a Root, 37. By what means, the Plume all this while preserved, 38. How after the Root the Plume vegetates, 39. How the Lobes, 40. But not in all Seeds, 41. That they do in most, demonstrated, 42, 43, 44. What hence resolvable, 45. The use of the Dissimilar Leaves, 46, to the end.

CHAP. II.

Of the Root.

This also to be Dissilected, §. 1. The Skin bereof, its Original, 2. The Cortical Body, its Original, 3. Texture, 4. Pores, 5. Proportions, 6. The Lignous Body, its Original, 7. Texture, 8. Proportions, 9. The Insertment, its Original, 10. Pores, 11. Number and Size, 12. A fuller description hereof, with that of the Osculations of the Lignous Body, 13, 14, 15. The Pith, its original sometimes from the Seed, 16. Sometimes from the Barque, 17. Its Pores, 18, 19. Proportions, 20. Fibres of the Lignous Body therein, 21. The Pith of those Fibres, 22, How the Root grows, and the nse of the Skin, Cortical Proportions, 22, How the Root grows, and the nse of the Skin, Cortical Proportions, 22, How the Root grows, and the nse of the Skin, Cortical Proportions.

The Contents.

tical and Lignous Body thereto, 23. How it groweth in length, 24. By what means it descends, 25. How it grows in breadth, 26. And the Pith, how thus stamed, 27. The nse of the Pith, 27. Of the Insertment, 28. The joint service of all the Parts. 29, 30, 31.

CHAP. III.

Of the Trunk.

THE Coarcture, §. 1. The Skin, its original, 2. The original of the Cortical Body, 3. Of the Lignous, 4. Of the Infertment and Pith, 5. The Latitudinal Shooting of the Lignous Body, wherein observable, 6,7. The Porcs of the Lignous Body, where and how most remarkable, 8. A lefter fort of Porcs, 9. A third fort only visible through a Microscope. Observed in Wood or Charcoal, 10. Observed in the Fibres of the Trunks of Herbs, 11. The Inscritions, where more visible, 12,13. Their Westage with the Lignous Body, 14. The smaller Inscritions, only visible through a Microscope, 15. No Valves in a Plant, 16. The Ranks of the Porcs of the Inscritions, 17. The Porcs of the Pith, 18 19, 20. How the Trunk ascending 21. The disposition of its Parts consequent to that Ascent, 22. Consequent to the different Nature of the Sap, 23. The effects of the said Disserved. 24, to 28. Which way, and how the Sap ascends, 29, to the end.

The Appendix.

Of Trunk-Roots and Claspers.

Trunk-Roots of two kinds, 5. 1, 2. Claspers of one kind, 3. The Ujer of both, 4, to the end.

CHAP.

The Contents.

CHAP. IV.

Of the Bud, Branch, and Leaf.

THE Parts of the Germen and Branch the fame with those of the Trunk, 6. 1, 2. The manner of their growth, 3. How manifled, 4. And the use of Knots, 5. How seem d 6. The Parts of a Leaf, 7. The Positions of the Fibres of the Stalks of Leaves, 8. For what Oses, 9, 10. The wishle cause of the different circumservence of Leaves, 11. And of their being stat, 12. And silamentous, 13. The Foulds of Leaves, their Kinds and Use, 14, 15, 16. The Protestions of Leaves, 17. The use of the Leaf, 18, to the end.

The Appendix.

Of Thorns, Hairs and Globulets.

Thorns of two Kinds; the Lignous, 6. 1. The Cortical, 2. An argument of the Magnetick Descent of the Cortical Body, 3. Hairs of divers Kinds, 4, 5. Their Use, 6. Globulets of two Kinds, 7,8.

CHAP. V.

Of the Flower.

Tr three Parts, §. 1. The Impalement, of divers hinds, 2. Their nfe, 3, 4. The Foliation, its nature, 5. Foulds, 6. Protedious, 7. Downs, 8, 9. Globulets, 10. Its Ufc, 11, 12. The Attire of two kinds. The Defeription of the first, 13, 14, 15, 16. Of the other, 17, 18, 19, 20, 21. Their nfe, 22, to the end.

CHAP. VI.

Of the Fruit.

THE Vital Parts of all, the same, s. 1. The Number, Description, and Original of the Parts of an Apple, 2. Of a Pear, 3, 4. Of a Plum, 5,6,7. Of a Nut. 8. Of a Berry, 9. The use of the Fruit, 10, to the end.

CHAP. VII.

Of the Seed in its State of Generation.

WHat here further observed, not in the First Chapter, §. 1. The Case, its Figures, 2. The outer Coat, its Figures, 3. Various Surface, 4. And Mucilages, 5. The nature of the outer Coat, 6. Its Apertures, 7. Next to which the Radicle usually placed, 8. The Original of the Outer Coat, 9. The Original of the Inner, 10. Its Nature, 11, 12. The Essential Parts of a Plant, 13, 14. The Secondine, 15. The Colliquamentum berein, 16. The Navel Fibres, 17. In the Generation of the Seed, the Sap first prepared in the Seed-Branch, 18, 19. Next in the inner Coat, 20. With the help of the Outer, 21,22. The use of the Secondine, 23. Of the Rammlets of the Seed-Branch, 24. Of their Inosculation, 25. How the Colliquamentum becometh a Parenchyma, 26, to the end.

THE



THE

ANATOMY PLANTS,

BEGUN.

With a General Account of Vegetation,

Founded thereupon.

CHAP. I.

Of the Seed in its State of Vegetation.



EING to speak of *Plants*; and, as far as Inspection, and consequent Reason, may conduct, to enquire into the visible *Constitutions*, and *Uses* of their several *Parts*: I choose that Method, which, to the best advantge, may suit with what we have to say hereon. And that is, the Method of Nature her self, in her continued Series of *Vegetations*; proceeding

from the Seed form, to the formation of the Root, Trunk, Branch, Leaf, Flower, Fruit, and last of all, of the Seed also to be form again; all which, we shall, in the same order, particularly speak of.

2. 6. The Effential Confitutions of the faid Parts are in all Plants the fame: But for Observation, some are more convenient; in which I shall chiefly instance. And first of all, for the Seed, we choose the great Garden-Bean.

Book I.

3. 6. If then we take a Bean and diffect it, we shall find it cloathand with a doubled Vest or Coat. These Coats, while the Bean is vet green, are separable, and easily distinguished. Or in an old one, after it hath lay'n two or three days in a mellow Soil; or been foaked as long a time in Water: as in Tab. 1. When 'tis dry, they cleave so closely together, that the Eye not before instructed, will judge them but one; the inner Coat (which is of the most rare contexture) so far shrinking up, as to feem only the roughness of the outer, somewhat resembling Wafers under Maquaroons.

4. ø. The Inner Coat, in its Natural State, is every where twice. and in some places, thrice as thick, as the Outer. Next to the Radiele, which I shall presently describe, it is six or seven times thicker; and encompasses the Radicle round about, as in the same Figure ap-

Tab.1. f. 2;

2

5. 6. At the thicker end of the Bean, in the outer Coat, a very small Foramen presents it self, even to the bare Eye. In Dissection Tab.1.fit-a tis found to terminate against the point of that Part which I call the Radicle. It is of that capacity, as to admit a fmall Virginal Wyer; and is most of all conspicuous in a green Bean. Especially, if a little magnified with a good Spectacle-Glass. This Foramen is not a hole cafually made, or by the breaking off of the Stalk; but defignedly formed, for the uses hereafter mentioned. It may be observed not only in the great Garden-Bean, but likewise in the other kinds; in the French-Bean very plainly; in Pease, Lupines, Vetches, Lentiles, and other Pulse 'tis also found; and in many Seeds not reckoned of this kindred, as in that of Fænugreek, Medica Tornata, Goats-Rue, and others : In many of which, 'tis fo very small, as scarcely, without the help of Glasses to be discovered; and in some, not without cutting off part of the seed, which otherwise would intercept the fight hereof.

6. 6. That this Foramen is truly permeable, even in old Setting-Beaus, and the other Seeds above named, appears upon their being foaked for some time in Water. For then, taking them out, and crushing them a little, many fmall bubles will alternately arife and break up-

7. s. Of all Seeds which have thick or hard Covers, it is also obfervable. That they have the same likewise Perforated, as above said. or in some other manner. And accordingly, although the Coats of such Seeds as are lodg'd in Shells or Stones, being thin, are not visibly perforated; yet the Stones and shells themselves always are; as in Chap. 7. shall be seen how. To which Chapter, what is farther observable, cither as to the nature and number of the Covers of the Seed, I also refer.

8. 5. The Coats of the Bean being stripp'd off, the proper seed shews it felf. The parts whereof it is composed, are three 3 fc. the Main Body, and two more, appendant to it; which we may call, the

Three Organical Parts of the Bean.

9. 6. The Main Body is not one entire piece, but always divided, lengthwise, into two halves or Lobes, which are both joyn'd together at the Basis of the Bean. These Lobes in dry Beans, are but difficultly Zehl. fi2,3. separated or observ'd; but in young ones, especially boil'd, they easily slip afunder.

10. Some very few seeds are divided, not into two Lobes, but into more; as that of Creffes into Six. And some are not at all divi-Tab. 1. f. 4. ded, but entire; as the Grains of Corn. Excepting which few, all other f.5. Seeds, even the smallest, are divided, like as the Bean, into just two Lobes. Whereof, though in most Seeds, because of their minuteness, we cannot by diffection be inform'd; yet otherwife, we eafily may, as in this Chapter shall be seen.

11. S. At the Basis of the Bean, the two other Organical Parts stand appendent; by mediation whereof, the two Lobes meet and join together. The greater of these two Parts stands without the two Lobes, and upon divesting the Bean of its Coats, is immediately visible. 'Tis of a white colour, and more glossie than the Main Body, especially when the Bean is young. In the Bean, and many other Seeds, 'tis 6 3--a fituated somewhat above the thicker end, as you hold the Bean in its most proper posture for growth. In Oak Kernels, which we call Acorns, Apple-Kernels, Almonds, and many other Seeds, it stands pro- Tabatefo-co minent just from the end; the Balis and the End being in these the

fame, but in the Bean divers.

12. S. This Part is found not only in the Bean, and the Seeds above mentioned; but in all others: being that, which upon the Vegetation of the seed, becomes the Root of the Plant; which therefore may be called the Radicle: by which, I mean the Materials, abating the Formality, of a Root. In Corn, it is that Part, which Mulflers, upon its shooting forth, call the Come. 'Tis not easie to be observed, faving in some few seeds, amongst which, that of the Bean is the most fair and ample of all I have feen. But that of some other Seeds, is, in proportion, greater; as of Famereck, which is full as big as one of Tabatefi-7--c its Lobes.

13. s. The leffer of the two faid Appendents lies occult beeween the two Lobes of the Bean, by separation whereof only it is to be seen. 'Tis enclos'd in two fmall Cavities, form'd in the Lobes for its reception. Its colour comes near to that of the Radicle; and it is founded upon the Balts thereof, having a quite contrary production, sc. towards the Cone of the Bean; as being that very Part, which, in process, becomes the Body or Trunk of the Plant. In Corn, it is that Part, which after the Radicle is sprouted forth, or come, shoots towards the smaller end of the Grain; and by many Malsters, is called the Acrospire.

14. §, This Part is not, like the Radicle, an entire Body, but divided, at its loofe end, into divers pieces, all very closely couched together, as Feathers in a Bunch; for which reason it may be called the Plume. They are so close, that only two or three of the outmost are at first seen: but upon a nice and curious separation of these, the more interiour still may be discovered. In the Bean, this may be done: but in very few other seeds; because of the extreme smallness of the Plume. Now as the Plume is that Part which becomes the Trunk of the Plant, so these pieces are so many true, and already formed, though not difplay'd Leaves, intended for the faid Trunk, and foulded up in the fame plicature, wherein upon the sprouting of the Bean, they afterwards appear. In a French Bean, and especially in the larger white Kind, or in the great Indian Phaleolus, the two outmost are very fair and elegant. Tab.1.f.8-b In the great Garden-Bean two extraordinary small Plumes often, if not always, stand one on either side the great one now describ'd: From

which.

10. ó.

which, in that they differ in nothing fave in their fize, I therefore only here just take notice of them. And these three Parts, se. the Main Body, the Radicle, and the Plume, are concurrent to the making up of a Seed; and no more than these

15. 6. Having thus taken a view of the Organical Parts of the Bean, and other seeds; let us next examine the Similary, fc. those whereof the Organical are composed: a distinct observation of which, for a clear understanding of the Vegetation of the seed, and of the whole Plant arising thence is requisite: To obtain which, we must proceed

in our Anatomy.

16. ø. Diffecting a Bean then, the first Part occurring is its Cuticle The Eye and first Thoughts, suggest it to be only a more dense and gloffy Superficies; but better enquiry discovers it a real Cutiele. Tis lo exquisitely thin, and for the most part, so firmly continuous with the Body of the Bean, that it cannot, except in some small Rag, be distinctly feen, which, by carrying your Knife affant into the Bean, and then very gently bearing upward what you have cut, will separate, and flew it felf transparent. This Cuticle is not only spread upon the Convex of the Lobes, but also on their Flats, where they are contiguous, extending it felf likewise upon both the Rudiele and Plume, and so over the whole Bean.

17. 5. This Part, though it be fo far common with the Coats of the Bean, as to be like those, an Integument; yet are we in a quite different Notion to conceive of it: For whereas the Coats, upon fetting the Bean, do only administer the Sap, and, as being superseded from their Office, then die; as shall be seen: this, on the contrary, with the Organical Parts of the Bean, is nourished, augmented, and by a real Vege-

18. 9. Next to the Cuticle, we come to the Parenchyma it felf; the Part throughout which the Inner Body, whereof we shall speak anon. is diffeminated; for which reason I call it the Parenchyma, Not that we are fo meanly to conceive of it, as if (according to the stricter sense of that word,) it were a meer concreted Juyce. For it is a Body very curioully organiz'd, confifting of an infinite number of extreme small Bladders; as in Tab. 1. is apparent. The surface hereof is somewhat dense, but inwardly, 'tis of a laxer Contexture. If you view it in a Microscope, or with a very good Spettacle-Glass, it hath some similitude to the Pith, while fappy in the Roots and Trunks of Plants; and that for good reason, as in Ch. 2. shall be seen. This is best seen in green Beans.

19. 6. This Part would feem by its colour to be peculiar to the Lobes of the Bean; but as is the Cuticle, fo is this alfo, common both to the Radicle and Plume; that is, the Parenchyma or Pulp of the Bean, as to its effential substance, is the same in all three. The reason why the colour of the Plume, and especially of the Radicle, which are white, is so different from that of the Lobes, which are green, may chiefly dependupon their being more compact and dense, and thence their different Tinctures. And therefore the Lobes themselves, which are green while the Bean is young; yet when it is old and dry, become whitish too. And in many other Seeds, as Acorns, Almonds, the Kernels of Apples, Plums, Nuts, &c. the Lobes, even fresh and young, are pure white as the Radicle it self. 20. 4.

20. 6. But although the Parenchyma be common, as is faid, to all the Organical Parts; yet in very differing proportions. In the Plume, where it is proportionably leaft, it maketh about three Fifths of the whole Plume; in the Radicle, it maketh above five Sevenths of the whole Radicle; and in each Lobe, is so far over-proportionate, as to make at least nine Tenths of the whole Lobe.

21. S. By what hath been faid, that the Parenchyma or Pulpis not the only constituting Part, besides the Cuticle, is imply'd: there being another Body, of an effentially different substance, embosom'd herein: which may be found not only in the Radicle and Plume, but also

in the Lobes themselves, and so in the whole Bean.

Book I.

22. S. This Inner Body appears very plain and confpicuous in cutting the Radicle athwart, and so proceeding by degrees towards Tab.1.f. 10, the Plume, through both which it runneth in a large and strait Trunk, 11, & 12. In the Lobes, being it is there in fo very small proportion, 'tis difficultly feen, especially towards their Verges. Yet if with a sharp Knife you smoothly cut the Lobes of the Bean athwart, divers small Specks, Tab. 1. f. 13. of a different colour from that of the Parenchyma, standing therein all along in a Line, may be observ'd; which Specks are the Terminations of the Branches of this Inner Body.

23. S. For this Inner body, as it is existent in every Organical Part of the Bean; fo is it, with respect to each Part, most regularly difiributed. In a good part of the Radicle 'tis one entire Trunk's towards the Basis thereof, 'tis divided into three main Branches; the mid-Tab.t. f. 14, dlemost runneth directly into the Plume; the other two on either side it, after a little space, pass into the Lobes; where the said Branches dividing themselves into other smaller; and those into more, and smaller again, are terminated towards the Verges of each Lobe; in which manner the faid Inner Body being distributed it becomes in each Lobe a true and perfect Root.

24. §. Of this Seminal Root, as now we'll call it, from the Description here given, it is further observable; That the two main Branches hereof; in which the several Ramisications in each Lobe are all united, are not committed into the Seminal Trunk of the Plume, nor yet stand at right angles with That and the Radicle, and so with equal respect towards them both: but being produced through part of the Pa-

renchyma of the Radicle, are at last united therein to the main Trunk, and make acute Angles therewith: as may be feen in the same. f. 14. Tab.1. f. 14.

25. 6. This Seminal Root being fo tender, cannot be perfectly excarnated, (as may the Veffels in the Parts of an Animal) by the most accurate Hand. Yet by diffection begun and continu'd, as is above declared, its whole frame and distribution may be easily observed. Again, if you take the Lobe of a Bean, and lengthwise pare off its Parenchyma by degrees, and in extreme thin flices, many Branches of the Seminal Root, (which by the other way of Diffection were only noted by fo many specks) both as they are fewer about the Basis of the Bean, and more numerous towards its Verges, in some good distinction and entireness will appear. For this you must have new Beans: or else soaked in Water, or buryed for fome time.

26. 6. As the Inner Body is branched out in the Lobes, so is it in the Plume: For if you cut the Plume athwart, and from the Balis proceed along the Body thereof, you'll therein find, first, one large Trunk

or Branch, and after four or five very fmall Specks round about it, which are the terminations of so many lesser Branches therewith distributed to the several parts of the Plume. The distribution of the Tab.1.f. 11-c Inner Body, as it is continuous throughout all the Organical Parts of

the Bean, is represented, Tab. 1.f. 14.

27. 6. This Inner Body is, by diffection, best observable in the Bean and great Lupine. In other larger Pulse it shews likewise some obscure Marks of it self. But in no other seeds, which I have observed, though of the greatest fize: as of Apples, Plums, Nuts, &c. is there any clear appearance hereof, upon diffection, faving in the Radicle and Plume; the reason of which is partly from its being, in most seeds, fo extraordinary little; partly from its Colour, which in most Seeds, is the same with that of the Parenchyma it self, and so not distinguishable from it.

28. g. Yet in a Gourd-seed, the whole Seminal Root, not only its Tab.1.f.15.c Main Branches, but also the Sub-divisions and Inosculations of the lesser ones, are without any diffection, upon the separation of the Lokes, on

their contiguous Flats immediately apparent.

And as to the existence of this seminal Root, what Diffection cannot attain, yet an ocular inspection in hundreds of other seeds, even the smallest, will demonstrate; as in this Chapter shall be seen how.

29. s. In the mean time, let us only take notice; That when we fay, every Plant hath its Root, we reckon short. For every Plant hath really two, though not contemporary, yet successive Roots; its Original or seminal-Root within the Lobes or Main Body of its Seed; and its Plant-Root, which the Radicle becometh in its growth: the Parenchyma of the Seed, being in some resemblance, that to the Seminal Root at first, which the Mould is to the Plant-Root afterwards; and the Seminal Root being that to the Plant-Root, which the Plant-Root is to the Trunk. For our better understanding whereof, having taken a view of the several Parts of a Bean, as far as Diffection conducts; we will next briefly enquire into the Use of the said Parts, and in what manner they are the Fountain of Vegetation, and concurrent to the being of the future Plant.

Seed.

An Account 30. 6. THE GENERAL Cause of the growth of a lean, or other of the Vege-Seed, is Fermentation. That is, the Bean lying in the Mould, and a tation of the moderate access of some moisture, partly diffimilar, and partly congenerous, being made, a gentle Fermentation thence arifeth. By which, the Bean swelling, and the Sap still encreasing, and the Bean continuing still to swell, the work thus proceeds: as is the usual way of explicating. But that there is simply a Fermentation, and so a sufficient supply of sap is not enough: but that this Fermentation, and the sap wherein tis made, should be under a various Government, by divers Parts thereto subservient, is also requisite; and as the various preparation of the Aliment in an Animal, equally necessary: the particular process of the Work according whereto, we find none undertaking to declare.

31. S. Let us look upon a Bean then, as a piece of Work so fram'd and set together, as to declare a Design for the production of a Plant; which, upon its lying in some convenient Soil, is thus effected. First of all, the Bean being enfoulded round in its Coats, the Sap wherewith it is fed, must of necessity pass through these: By which means, it is

not only in a proportionate quantity, and by degrees; but also in a purer body ; and possibly not without some Vegetable Tindure, transmitted to the Bean. Whereas, were the Bean naked, the Sap must needs be, as over-copious, so but crude and immature, as not being filtred through so fine a Gotton as the Coats be. And as they have the use of a Filtre to the transient Sap; so of a Vessel to that which is still deposited within them; being alike accommodated to the securer Fermentation hereof, as Bottles or Barrels are to Beer, or any other Fermentative Liquor.

of Plants.

Book I.

32. 6. And as the Fermentation is promoted by some Aperture in the Veffel; so have we the Foramen in the upper Coat also contrived. That if there should be need of some more Aiery Particles to excite the Fermentation; through this, they may obtain their Entry. Or, on the contrary, should there be any such Particles or Steams, as might damp the genuine proceeding thereof, through this again, they may have easie iffue. Or if, by being over copious, they should become too high a Ferment; and so precipitate those soft and slow degrees, as are necessary to a due Vegetation. The said Aperture being that, as a common Pasport, here to the Sap, which what we call the Bung-bole of the Barrel, is to the new tunn'd Liquor.

33. s. And the Radicle being defigned to shoot forth first, as prefently shall be shew'd how; therefore is it distinctly surrounded with the Inner and more succulent Coat. That being thereby suppled on

every fide, its eruption may be the better promoted.

34. 6. The Sap being passed through the Coats, it next enters the Body of the Bean; yet not indifcriminately neither; but, being filtred through the Outer Coat, and fermented in the Body of the Inner, is by mediation of the Cuticle, again more finely filtr'd, and so entereth the Parenchyma it self under a fourth Government.

35. S. Through which Part the Sap passing towards the Seminal Root, as through that which is of a more spatious content; besides the benefit it hath of a farther percolation, it will also find room enough for a more free and active fermenting and maturation herein. And being moreover, part of the true Body of the Bean, and so with its proper Seminalities or Tinctures copiously repleat; the Sap will not only find room, but also matter enough, by whose Energy its Fermentation will still be more advanced,

36. § And the Sap being duly prepared here, it next passeth into all the Branches of the Seminal Root, and so under a fifth Government. Wherein how delicate 'tis now become, we may conceive by the proportion betwixt the Parenchyma and this Seminal Root; fo much only of the best digested sap being discharged from the whole Stock in that, as this will receive. And this, moreover, as the Parenchyma, with its proper Seminalities being endowed; the Sap for the Supply of the Radicle, and of the young Root from thence, is duly prepared therein, and with its highest Tintture and Impregnation at last enriched.

37. §. The Sup being thus prepared in the Lober of the Hean, 'tis thence discharg'd; and either into the Plume, or the Radicle, must forthwith iffue. And fince the Plume is a dependent on the Radicle 3 the Sap therefore ought first to be dispensed to this: which accordingly, is ever found to shoot forth before the Plume: and fometimes an inch or two in length. Now because the primitive course of the sap into

Book I.

the Radicle, is thus requisite; therefore, by the frame of the Parts of the Bean is it also made necessary. The two main Branches of the Seminal Root, being produced, as is before observed, not into the Plume, but the Radicle. Now the Sap being brought as far as the Seminal Root, in either Lobe; and according to the conduct thereof continuing still to move: it must needs immediately issue into the same Part, Tab.1. f. 14. whereinto the main Branches themselves do; that is, into the Radicle. By which Sap, thus bringing the feveral Tinthures of the Parts aforefaid with it, being now fed; it is no longer a meer Radicle, but is made also seminal, and so becomes a perfect Root.

38. 6. The Plume, all this while, lyes close and still. For the sake of which, chiefly it is, that the Bean and other seeds are divided into Lobes, viz. That it might be warmly and fafely lodged up between them, and so secur'd from the Injuries so tender a Part would sustain from the Mould; whereto, had the Main Body been entire, it must,

upon the cleaving of the Coats, have lay'n contiguous.

39. 6. But the Radicle being thus impregnated and flut into a Root; tis now time for the Plume to rouze out of its Cloysters, and germinate too: In order whereto, 'tis now fed from the Root, with laudable and sufficient Aliment. For as the Supplies and Motion of Sap were first made from the Lobes, towards the Root: so the Root being well that into the Mould, and now receiving a new and more copious Sap from thence; the motion hereof must needs be stronger, and by degrees proceed in a contrary course, see from the Root toward the Plume: and, by the continuation of the Seminal Root, is directly conducted thereinto; by which being fed, it gradually enlarges and displays it self.

40. S. The course of the sap thus turned, it issues, I say, in a direct Line from the Root into the Plume: but collaterally, into the Lobes also; fc. by those two aforesaid Branches which are obliquely transmitted from the Radicle into either Lobe. By which Branches the faid Sap being disburfed back into all the Seminal Root, and from thence, likewise into the Parenchyma of the Lobes, they are both thus fed, and for some time augmenting themselves, really grow: as in Lu-

pines is evident.

41. 9. Yet is not this common to all seeds. Some rot underground; as Corn; being of a laxer and less Oleous Substance, differing herein from most other seeds; and being not divided into Lobes, but one entire thick Body. And some, although they continue sirm, and are divided into Lobes, yet rife not; as the great Garden Bean. In which, therefore, it is observable, That the two Main Branches of the Lobes, in comparison with that which runs into the Plume, are but mean; and to infufficient to the feeding and vegetation of the Lobes; Tab.1. f. 14. the Plume, on the contrary, growing so lusty, as to mount up without

42. s. Excepting a few of these Two Kinds, all other Seeds whatfoever, (which I have observed) besides that they continue firm; upon the Vegetation of the Plume, do mount also upwards, and advance above the Ground together with it; as all Seeds which fpring up with one or more Diffimilar Leaves: These Diffimilar Leaves, for the most part Two, which first spring up, and are of a different shape from those that follow, being the very Lobes of the Seed, divided, expanded, and thus advanced.

43. 6. The Impediments of our apprehension hereof are the Colour. Size and Shape of the Diffimilar Leaves. Notwithstanding, that they are nothing else but the Main Body of the Seed, how I came first to conceive, and afterwards to know it, was thus. First, I obferved in general, that the Dissimilar Leaves, were never jagg'd, but even edg'd: And feeing the even verges of the Lobes of the Seed hereto respondent, I was apt to think, that those which were so like, might prove the same. Next descending to particular Seeds, I observed, first, of the Lupine; that, as to its Colour, advancing above the Ground, (as it useth todo) it was always changed into a perfect Green. And why might not the same by parity of Reason be inferred of other seeds? That, as to its fize, it grew but little bigger than when first set. Whence, as I discern'd (the Augmentation being but little) we here had only Tab. 2. f. 1, the two Lobes: So, (as some augmentation there was) I inferr'd the like might be, and that, in farther degrees, in other Seeds.

of Plants.

44. 6. Next of the Cueumber-Seed, That, as to its Colour, often appearing above ground, in its primitive white, from white it turns to yellow, and from yellow to green; the proper colour of a Leaf. That, as to its fize, though at its first arise, the Lobes were little bigger than upon fetting; yet afterwards, as they chang'd their Colour, fo their di- Tab. 2, f. 2. menfions also, growing to a three-four-five-fold amplitude above their primitive fize. But whereas the Lobes of the Seed, are in proportion, narrow, thort and thick : how then come the Diffinilar Leaves, to be fo exceeding broad, or long, and thin? The Question answers it self: For the Diffimilar Leaves, for that very reason are so thin, because so very broad or long; as we see many things, how much they are extended in length or breadth, fo much they lofe in depth, or grow more thin; which is that which here befalls the now effoliated Lobes. For being once dif-imprisoned from their coats, and the course of the Sap into them, now more and more encreased; they must needs very considerably amplifie themselves: and from the manner wherein the Seminal Root is branched in them, that amplification cannot be in thicknefs, but in length or breadth. In both which, in fome Diffimilar Tab. 2. f. 3. Leaves, 'tis very remarkable; especially in length, as in those of Lettice, Thorn-Apple, and others; whose Seeds, although very small, yet the Lobes of those seeds growing up into Diffinilar Leaves, are extended an Inch, and fometimes more, in length. Though he that shall attempt to get a clear fight of the Lobes of Thorn-Apple, and some others, by Diffection on, will find it no easie Task; yet is that which may be obtained; and in the Last Book shall be shew'd. From all which, and the obfervation of other seeds, I at last found, that the Dissimilar Leaves of a young Plant, are nothing else but the Lobes or Main Body of its Seed. So that, as the Lobes did at first feed and impregnate the Radiele into a perfect Root; so the Root, being perfected, doth again feed, and by degrees amplifie each Lobe into a perfect Leaf.

45. 6. The Original of the Diffinitar Leaves thus known, we understand, why some Plants have none; because the Seed either riseth not, as Garden-Beans, Corn, &c. Or upon rifing, the Lobes are little alter'd, as Lupines, Peafe, &c. Why, though the proper Leaves are often indented round; the Diffimilar like the Lobes are even-edg'd. Why, though the proper Leaves are often hairy, yet these are ever fmooth. Why fome have more Diffimilar Leaves than two, as Creffes,

10

Tab. 3.

Hift of the which have fix, as the Ingenious Mr. sharrock also observes. The reason Prop. of Vege. whereof is, because the Main Body is not divided into Two, but Six, distinct Lobes, as I have often counted. Why Radifles seem at first to have four, which yet after appear plainly two: because the Lobes of the Seed, have both a little Indenture, and are both plaited, one over the other. To which, other Instances might be added.

46. The use of the Diffimilar Leaves is, first, for the protection of the Plume; which being but young, and so but soft and tender, is provided with these, as a double Guard, one on either side of it. For this reason it is, that the Plume, in Corn, is trussed up within a membranous Sheath: and that of a Bean, cooped up betwixt a pair of Surfogls: But where the Lobes rife, there the Plume hath neither of them,

being both needlefs.

47. §. Again, fince the Plume, being yet tender, may be injur'd not only by the Aer, but also for want of Sap, the supplies from the Root being yet but flow and sparing; that the said Plume therefore, by the Diffimilar Leaves, may have the advantage likewise of some refreshment from Dew or Rain. For these having their Basis a little beneath that of the Plume, and expanding themselves on all fides of it, they often stand after Rain, like a Vessel of Water, continually foaking and fuppling it, lest its new access into the Ayr, should

48. S. Moreover, that fince the Dissimilar Leaves by their Balis intercept the Root and Plume, the greater and groffer part of the sup, may be, by the way, deposited into those; and so the purest proceed into the yet but young and delicate Plume, as its fittest Ali-

49. s. Lastly, we have here a demonstration of the being of the Seminal Root: which, fince through the colour or smalness of the Seed, it could not by Diffection be observ'd, except in some few; Nature hath here provided us a way of viewing it in the now effoliated Lobes, not of one or two Seeds, but of hundreds; the Seminal Root visibly branching it self towards the Cone or Verges of the faid Lobes, or now Dissimilar Leaves.

CHAP.

CHAP. II.

Of the ROOT.



Book I.

AVING Examin'd and purfu'd the Degrees of Vegetation in the Seed, we find its two Lobes have here their utmost period: and, that having conveyed their Seminalities into the Radicle and Plume; these therefore, as the Root and Trunk of the Plant, still furvive. Of these, in their order, we next proceed to speak; and first, of the Root: whereof, as

well as of the Seed, we must by Diffection inform our selves.

2. §. In Diffection of a Root then, we shall find it with the Radicle, as the Parts of an Old Man with those of a Fatus, substantially, one. The first Part occurring is its Skin, the Original whereof is from the Seed: For that extreme thin Cuticle which is spread over the Lobes of the Seed, and from thence over the Radicle, upon the shooting of the Radicle into a Root, is co-extended, and becomes its

3. S. The next Part is the Cortical Body. Which, when it is thin, is commonly called the Barque. The Original hereof, likewise is from the seed; or the Parenchyma, which is there common both to the Lobes and Radicle, being by Vegetation augmented and prolonged Tab.2. f. 4. into the Root, the same becomes the Parenchyma of the Barque.

11

4. §. The Contexture of this Parenchyma may be well illustrated by that of a Sponge, being a Body Porous, Dilative and Pliable. Its Pores, as they are innumerable, to, extream small. These Pores are not only susceptive of so much Moisture as to fill, but also to enlarge themselves, and so to dilate the Cortical Body wherein they are : which by the shriv'ling in thereof, upon its being expos'd to the Air, is also fcen. In which dilatation, many of its Parts becoming more lax and distant, and none of them suffering a solution of their continuity; 'tis a Body also sufficiently pliable; that is to say, a most exquisitely finewrought Sponge.

5. §. The Extention of these Pores is much alike by the length and breadth of the Root; which from the shrinking up of the Cortical Body, in a piece of a cut Root, by the same dimensions, is arguid.

6. 6. The proportions of this Cortical Body are various : If thin, tis, as is faid, called a Barque; and thought to serve to no other end, than what is vulgarly ascrib'd to a Barque; which is a narrow conceit. If a Bulky Body, in comparison with That within it, as in the young Roots of Cichory, Asparagus, &c. 'tis here, because the fairest, therefore taken for the prime Part; which, though, as to Medicinal use, it is; yet, as to the private use of the Plant, not so. The Colonr hereof, though it be originally white, yet in the continued growth of the Root, divers Tintures, as yellow in Dock, red in Biffort, are thereinto introduced.

7. S. Next within this Part stands the Lignous Body: This Lignous Body, lyeth with all its parts, fo far as they are visible, in a Cir-Tab.2.f 4.b. cle or Ring. Yet are there divers extreme small Fibres thereto parallel, usually mixed with the Cortical Body; and by the somewhat different colour of the faid Cortical Body where they stand, may be noted. These Fibres the Cortical Body, and Skin, altogether, properly make the Barque. The Original of this Lignous Body, as of the two former, is from the seed; or, the Seminal Roots of both the Lobes, being united in the Radicle, and with its Parenchyma co-extended, is here in the Root of the Plant, the Lignous Body.

8. s. The Contexture hereof, in many of its parts, is much more close than that of the Cortical; and their Pores very different. For whereas those of the Cortical are infinitely numerous, these of the Lignous are in comparison nothing so. But these, although fewer, yet are they, many of them, more open, fair and visible: as in a very thin Slice cut athwart the young Root of a Tree, and held up against the light, is apparent. Yet not in all equally; in Coran-Tree, Goosberry-Tree, &c. less, in Oak, Plums, and especially Damascens, more; in Elder, Vines, &c. most conspicuous. And as they are different in number and fize, fo also (whereon the numerousness of the Pores of the Cortical Body principally depends) in their shape. For whereas those of the Cortical Body are extended much alike both by the length and breadth of the Root; these of the Lignous, are only by the length; which especially in Vines, and some other Roots is evident. Of these Pores, 'tis also observable, that although in all places of the Root they Tabas frame viible, yet most fair and open about the filamentous Extremities of

> in many Roots, higher. 9. 6. The proportion betwixt this Lignous Body and the Cortical, is various, as was faid; yet in this, constant, fc. that in the filamentous and smaller Parts of the Root, the Lignous Body is very much the less; running like a flender Wyer or Nerve through the other furrounding it. Whereas in the upper part, it is often times of far greater quantity than the Cortical, although it be encompass'd by it. They stand both together pyramidally, which is most common to Infant Roots, but

> fome Roots, where about, the Roots have no Pith; as in Fenil. And

alfo to a great many others.

10. The next Part observable in the Root, is the Insertment. The existence hereof, so far as we can yet observe, is sometimes in the Radiele of the Seed it felf; I cannot fay always. As to its substantial nature, we are more certain; that it is the same with that of the Parenchyma of the Rudicles being always at least augmented, and so, in part, originated from the Cortical Body, and fo, at second hand, from the said Parenchyma. For in diffecting a Root, I find, that the Cortical Body doth not only environ the Lignous, but is also wedg'd, and in many Pieces inferted into it; and that the faid inferted Pieces make not a meer Indenture, but transmit and shoot themselves quite through as far as the Pith: which in a thin Slice cut athwart the Root, as fo many lines drawn from the Circumference towards the Center, thew them-

11. S. The Pores of the Infertment are sometimes, at least, extended fomewhat more by the breadth of the Root, as about the top of the Root of Borage may be feen; and are thus different from those of

the Cortical Body, which are extended by the length and breadthmuch alike; and from those of the Lignous, being only by its length.

12. 6. The number and fize of these Insertions are various. In Hawthorn, and fome others, and especially Willows, they are most extream small; in Cherries and Plums they are Biger; and in the Vine and some other Trees, very fairly apparent. In the Roots of most Herbs they are generally more easily discoverable; which may lead to the observation of them in all.

13. s. These Insertions, although they are continuous through both the length and breadth of the Root; yet not so in all Parts, but by the feveral shootings of the Lignous Body they are frequently intercepted. For of the Lignous Body it is (here best) observable; That its feveral Shootings, betwixt which the Cortical is inferted, are not, throughout the Root, wholly diftinct, strait and parallel: but that all along being enarch'd, the Lignous Body, both in length and breadth, is thus disposed into Braces or Osculations. Betwixt these

feveral Shootings of the Lignous Body thus ofculated, the Cortical Tab. 2, f. 8, shooting, and being also osculated answerably Brace for Brace, that

which I call the Infertment is framed thereof.

Book I.

14. S. These Ofculations are so made, that the Pores or Fibres of the Lignous Body, I think, notwithstanding, seldom or never run one into another; being, though contiguous, yet still distinct. In the same manner as some of the Nerves, though they meet, and for fome space are affociated together, yet itis most probable, that none of their Fibres are truly inosculated, saving perhaps, in the Plexures.

15. S. These Ofenlations of the Lignous Body, and so the interception of the Insertions of the Cortical, are not to be observed by the traverse cut of the Root, but by taking off the Barque. In the Roots of Trees, they are generally obscure; but in Herbs often more diffincty apparent; and especially in a Turnep: the appearance whereof, the Barque being stripp'd off, is as a piece of close-wrought Net-

work, fill'd up with the Infertions from thence.

16. S. The next and last distinct Part of the Root is the Pith. The fubstantial nature thereof, is, as was faid of the Insertment, the same likewise with that of the Parenchyma of the seed. And according to the best observation I have yet made, 'tis sometimes existent in its Radicle; in which, the two main Branches of the Lobes both receting, and being ofculated together, are thus dispos'd into one round and tubular Trunk, and so environing part of the Parenchyma, make thereof a Pith; as in either the Radicle, or the young Root of the great Bean or Lupine, may, I think, be well feen.

17. 5. But many times the Original hereof is immediately from the Barque. For in diffection of divers Roots, both of Trees and Herbs, as of Barberry or Mallows, it is observable, That the Cortical Body and Pith, are both of them participant of the fame Colour; in the Barberry, both of them tinged yellow, and in Mallows, green. In cutting the Smaller Parts of the Roots of many Plants, as of Borage, Mallows, Parfley, Columbine, &c. 'tis also evident, That the Lignous Body is not there, in the least Concave, but standeth Solid, or without any Pith, Tab.2.69. in the Center; and that the Infertions being gradually multiplied afterwards, the Pith, at length, towards the thicker parts of the Root, shews and enlarges it felf. Whence it appears, that in all such Roots,

13

Book I.

the Pith is not only of the fame fubftantial nature, and by the Infertions doth communicate with the Barque; and that it is also augmented by it; which is true of the Pith of all Roots; but is moreover, by mediation of the faid Insertions, wholly originated from it; that isto fay, from the Parenchymous Part thereof. The various appearances of the Insertions and Pith from the filamentous Parts to the Tab. 2. f. 9, top of the Root, see in Tab. 2. The Pores of the Lignous Body, as it stands entire in the said filamentous Parts, are best seen when they

have lain by a night to dry, after cutting.

18. 6. A farther evidence hereof are the Proportions betwixt the Cortical Body and Pith. For as about the inferiour Parts of the Root, where the Pith is small, the Cortical Body is proportionably great; so about the top, where the Pith is enlarged, the Cortical Body (now more properly becoming a Barque) groweth proportionably less, se. because the Insertions do still more and more enlarge the Pith. Likewise the peculiar frame of some Roots, wherein besides the Pith, the Lignous Body being divided into two or more Rings, there are also one or more thick Rings, of a white and fort substance, which stand betwixt them; and are nothing else but the Insertions of the Cortical Body collected into the faid Rings; but, towards the top of the Root, being inserted again, thus make a large and ample Pith; as in older Fennel-Roots, those of Beet, Turnep, and some other Herbs, is seen.

Tab.2. f.8.

of the

Growth of

the Root.

19. 6. The Pores of the Pith, as those of the Cortical Body, are extended both by the breadth and length of the Root, much alike; yet are they more or less of a greater size than those of the Cortical

Body.

20. §. The Proportions of the Pith, are various; in Trees, but fmall; in Herbs, generally, very fair; in some making by far the greatcst part of the Root; as in a Turnep: By reason of the wide circumference whereof, and so the finer Concoction and Assimilation of its Sap; that Part which in most old Trunks is a dry and harsh Pith, here proves a tender, pleafant meat.

21. 6. In the Roots of very many Plants, as Turneps, Carrots, &c. the Lignous Body, belides its main utmost Ring, hath divers of its ofculated Fibres dispersed throughout the Body of the Pith; sometimes all alike, and fometimes more especially in, or near, its Center; which Fibres, as they run towards the top of the Root, still declining the Center, at last collaterally strike into its Circumference; either all of them, or some few, keeping the Center still. Of these principally, the Succulent part of the Lignons Body of the Trunk is often originated.

22. Some of these Pith-Fibres, although they are so exceeding flender, yet in some Roots, as in that of Flower de liz, they are visibly concave, each of them, in their feveral Cavities also embosoming a very fmall Pith; the fight whereof, the Root being cut traverse, and laid in a Window for a day or two todry, may without Glaffes be obtain'd. And this is the general account of the Root; the declaration of the mannerof its growth, with the use and service of its several Parts, we shall

next endeavour.

23. 6. I SAY THEN, That the Radicle being impregnate, and An Account flot into the Moulds, the contiguous moisture, by the Cortical Body, being a Body laxe and Spongy, is easily admitted: Yet not all indifcriminately, but that which is more adapted to pass through the surrounding Cuticle.

Cuticle. Which transient sap, though it thus becomes fine, yet is not simple; but a mixture of Particles, both in respect of those originally in the Root, and amongst themselves, somewhat heterogeneous. And being lodg'd in the Cortical Body moderately laxe, and of a Circular form; the effect will be an easie Fermentation. The sap fermenting, a separation of Parts will follow; some whereof will be impacted to the Circumference of the Cortical Body, whence the Cuticle becomes a Skin; as we fee in the growing of the Coats of Cheefes, of the Skin over divers Liquors, and the like. Whereupon the Sap passing into the Cortical Body, through this, as through a Manica Hippocratis, is still more finely filtred. With which Sap, the Cortical Body being dilated as far as its Tone, without a folution of Continuity, will bear; and the supply of the sap still renew'd: the purest part, as most apt and ready, recedes, with its due Tindures, from the faid Cortical Body, to all the parts of the Lignous; both those mixed with the Barque, and those lying within it. Which Lignous Body likewife super-inducing its own proper Tinctures into the said sup; 'tis now to its highest preparaton wrought up, and becomes (as they speak of that of an Animal) the Vegetative Ros or Cambium: the nobleft part whereof is at last coagulated in, and assimilated to the like substance with the said Lignous Body. The remainder, though not united to it, yet tinctur'd therein, thus retreats, that is, by the continual appulse of the sap, is in part carried off into the Cortical Body back again, the sap whereof it now tinctures into good Aliment. So that whereas before, the Cortical Body was only relaxed in its Parts, and fo dilated; 'tisnow increas'd in real quantity or number of parts, and fo is truly nourish'd. And the Cortical Body being faturate with fo much of this Vital sap as serves it self; and the second Remainders discharged thence to the Skin; this also is nourish'd and augmented therewith. So that as in an Animal Body there is no instauration or growth of Parts made by the Blond only, but the Nervous Spirit is al-To thereunto affiftant; fo is it here: the sap prepared in the Cortical Body, is as the Blond, and that part thereof prepared by the Lignous, is as the Nervous Spirit; which partly becoming Nutriment to it felf, and partly being discharged back into the Cortical Body, and diffusing its Tincture through the Sapthere, that to the faid Cortical Body and skin, becomes also true Nutriment, and so they all now grow.

24. 6. In which growth, a proportion in length and breadth is requisite: which being rated by the benefit of the Plant, both for firm flanding and fufficient sap, must therefore principally be in length. And because it is thus requisite, therefore by the constitution of one of its Parts, fc. the Lignous Body, it is also made necessary. For the Pores hereof, in that they are all extended by its length, the Sap also according to the frame and fite of the faid Pores will principally move; and that way as its sap moves, the same way will the generation of its Parts also proceed; fc. by its length. And the Lignous Body first (that is by a priority causal) moving in length it self; the Cortical also moves therewith. For that which is nourish'd, is extended: but whatever is extended, is mov'd: that therefore which is nourifh'd, is mov'd: The Lignous Body then being first nourish'd, 'tis likewise first mov'd, and sobecomes and carries in it the Principle of all Vegetative motion

in the Cortical; and fo they both move in length,

16

Yet as the Lignous Body is the Principle of Motion in the Cortical; fo the Cortical is the Moderator of that in the Lignons: As in Animal Motions, the Principle is from the Nerves; yet being once given to the Muscle or Limb, and that moving proportionably to its structure, the Nerves also are carried in the same motion with it. We suppose therefore, that as the principal motion of the Lignous Body is in length, fois its proper tendency also to Ascend. But being much exceeded both in Compass and Quantity by the Cortical, as in the smaller parts of the Root it is; it must needs therefore be over-born and governed by it; and fo, though not lose its motion, yet make it that way wherein the Cortical Body may be more obedient to it; which will be by defcent. Yet both of them being sufficiently pliable, they are thus capable, where the Soyl may oppose a direct descent, there to divert any way, where it is more penetrable, and fo to defcend obliquely. For the same reason it may also be, that though you set a Bean with the Radicle upward; yet the Radicle, as it shoots, declining also gradually, is thus arch'd in form of an Hook, and so at last descends. For every declination from a perpendicular Line, is a mixed motion betwixt Ascent and Descent, as that of the Radicle also is, and so seeming to be dependent upon the two Contrary Tendencies of the Lignous and Cortical Bodies. What may be the cause of those Tendencies (being most probably external, and a kind of Magnetisme) I shall not make my Task here to enquire.

26. §. Now although the Li_{s} nous Body, by the polition and shape of its Pores, principally groweth in length; yet will it in some degree likewise in breadth. For it cannot be supposed that the purest Sap is all received into the faid Pores; but that part thereof likewife, staying about its Superficial Parts, is there tinctur'd and agglutinated to them. And because these Pores are prolonged by its length; therefore it is much more laxe and casily divisible that way; as in slitting a Stick, or cleaving of Timber, and in cutting and hewing them athwart is also feen. Whence it comes to pass, that in shooting from the Center towards the Circumference, and there finding more room, its faid original Laxity doth easily in divers places now become greater, and at length in open Partments plainly visible. Betwixt which Partments, the Cortical Body, being bound in on the one hand, by the surrounding Skin and Moulds, and pressed upon by the Lignous on the other, must needs insert it self, and so move contrary to it, from the Circumference towards the Center. Where the faid contrary motions continued as begun, they at last meet, unite, and either make or augment the Pith. And thus the Root is fram'd, and the Skin, the Cortical and Lignous Bodies, so as is said, thereunto concurrent. We shall next shew the use of the two other Parts, se. the Insertment and Pith; and first of the

27. §. ONE true use of the Pith is for the better Advancement of the Sap, whereof I shall speak in the next Chapter. The use I here observe, is for the quicker and higher Fermentation of the Sap. For although the Fermentation made in the Cortical Body was well subservient to the first Vegetations, yet those more perfect ones in the Trunk which after follow, require a Body more adapted to it, and that is the Pith; which is so necessary, as not to be only common to, but confiderably large in the Roots of most Plants; if not in their inferiour parts,

parts, yet at their tops. Where though either deriv'd or amplify'd from the Cortical Body, yet being by its Insertions only, we may therefore suppose, as those, so this, to be more finely constituted. And being also from its coarctation, while inserted, now free; all its Pores, upon the supply of the Sap, will more or less be amplified: Upon which accounts, the sap thereinto received, will be more pure, and its fermentation therein more active. And as the Pith is superiour to the Cortical Body by its Constitution, fo by its Place. For as it thus stands central, it hath the Lignous Body surrounding it. Now as the Skin is the Fence of the Cortical Body, and that of the Lignous; fo is the Lignous again a far more preheminent one unto the Pith; the Sup being here a brisk Liquor, tunn'd up as in a wooden Cask.

28. S. And as the Pith Subserves the higher Fermentation of the Sap; so do the Insertions its purer Distribution; that separation which the parts of the S.p., by being fermented in the Pith, were disposed for ; being, upon its entrance into the Infertions, now made: So that as the skin is a Filtre to the Cortical Body, fo are the Infertions a more preheminent one to the Lignous. And as they subserve the purer, so the freer and fufficient diffribution of the Sap : For the Root enlarging, and so the Lignous Body growing thicker, although the Cortical and the Pith might supply 8 up sufficient to the nutrition of its Parts next adjacent to them; yet those more inward, must needs be scanted of their Aliment; and fo, if not quite starv'd, yet be uncapable of equal growth: Whereas the Lignous Body being through its whole breadth frequently disparted, and the Cortical Body inserted through it; the sappy those Insertions, as the Blond by the differentiations of the Arteries, is freely and fufficiently convey'd to its intimate Parts, even those, which from either the Barque or from the Pith, are most remote. Lastly, as the consequent hereof, they are thus assistant to the Latitudinal growth of the Root; as the Lignous Body to its growth in Length; fo these Infertions of the Cortical, to its better growth in Breadth.

29. 6. Having thus feen the folitary uses of the Several Parts of the Root, I shall lastly propound my Conjectures of that Design whereto they are altogether concurrent, and that is the Circulation of the

Sap.

30. s. That the sap hath a Double, and so a Circular Motion, in the Root; is probable, from the proper Motion of the Root, and from its Office. From its Motion, which is Descent: for which, the Sap must likewise, some where, have such a Motion proper to it. From its Office, which is, To feed the Trunk: for which, the Sap must also, in some Part or other, have a more especial Motion of Ascent.

31. S. We may therefore suppose, That the Sap moving in the Barque, towards the Pith, through the Insertions, thereinto obtains a pass, Which passage, the upper Insertions will not favour; because the Pith standing in the same height with them, is there large, the fermenting and course of the sup quick, and so its opposition ftrong. But through the lower it will much more eafily enter; because there, from the smalness of the Pith, the opposition is little, and from the thortness of the Insertions, the way more open. So that the Sup here meeting with the least opposition, here it will bestow it self (feeding the Lignous Body in its passage) into the Pith. Into which, fresh sap still entring, this being yet but crude, will subside: that

first receiv'd, and so become a Liquor higher wrought, will more eafily mount upwards. And moving in the Pith, especially in the sap-Fibers there dispers'd, as in the Arterys, in equal altitude with the upper-Infertions; the most volatile parts of all will still continue their direct afcent towards the Trunk. But those of a middle nature, and, as not apt to afcend, so being lighter than those beneath them, not to descend neither; they will tend from the Pith towards the Insertions in a Motion betwixt both. Through which Insertions (feeding the Lignous Body in its passage) it is, by the next subsequent sap, discharged off into the Cortical Body, and so into the Sap-Fibres themselves, as into the Veins, back again. Wherein, being still pursu'd by fresh Sap from the Center, and more occurring from the Circumference, towards the lower Insertions, it thus descends. Through which, together with part of the sap afresh imbib'd from the Earth, it re-enters the Pith. From whence, into the Cortical Body, and from thence into the Pith, the cruder part thereof, is reciprocally disburs'd; while the most Volatile, not needing the help of a Circulation, more directly ascendeth towards the Trunk.

CHAP.

k **I**. of Plants.

CHAP. III.

Of the TRUNK.

A VING thus declar'd the degrees of Vegetation in the Root; the continuance hereof in the Trunk shall next be shew'd: in order to which, the Parts whereof this likewise is compounded, we shall first observe.

1. 6. That which without diffection shews it felf, is the Coardure: I cannot say of the Root, nor of the Trunk; but what I choose here to mention, as standing betwixt them, and so being common to them both; all their Parts being here bound in closer together, as in the tops of the grown Roots of very many Plants, is apparent.

2. §. Of the Parts of the Trunk, the first occurring is its skin: The Formation whereof, is not from the Air, but in the Seed, from whence it is originated; being the production of the Cutiele, there

investing the two Lobes and Plume.

3. 6. The next Part is the Cortical Body; which here in the Trunk is no new fubflantial Formation; but, as is that of the Root, originated from the Parenchyma of the Plume in the Seed; and is only the increase and augmentation thereos. The skin, this Cortical Body Tab.3. f. 1, or Parenchyma, and (for the most part) some Fibers of the Liguous 4. mixedherewith, alltogether make the Barque.

4. §. Next, the Lignous Body, which, whether it be vifibly divided into many forcer Fibers or small Threads, as in the Bean, Fen-Tab. 3. f.1. nel, and most Herbs; or that its Parts stand more compact and close, shewing one hard, sirm and folid piece, as in Trees; it is, in all, one and the same Body; and that not formed originally in the Trunk, but in the Seed; being nothing else but the prolongation of the Seminal Root distributed in the Lobes and Plume thereof.

5, s. Lastly, The Insertions and Pith are here originated likewise from the Plume, as the same in the Root, from the Radicle: So that as to their Substantial Parts, the Lobes of the seed, the Radicle

and Plume, the Root and Trunk are all one.

6. 9. Yet fome things are more fairly observable in the Trunk. First, the Latitudinal shootings of the Lignous Body, which in Trunks of several years growth, are apparent in so many Rings, as is commonly known. For several young Fibers of the Lignous Body, as in the Tub 3. f. 5. Root, so here, shooting in the Cortical one year, and the spaces be 6.8. twist them being after fill'd up with more (1 think not till) the next, at length they become altogether a firm compast Ring; the Perfession of one Ring, and the Ground-work of another, being thus made concomitantly.

7. §. From these Annual younger Fibers it is, that although the Cortical Body and Pith are both of the same substantial nature, and their Pores little different; yet whereas the Pith, which the first year is green, and of all the Parts the fullest of Sap, becomes afterwards white and dry: The Cortical Body, on the contrary, fo long as the Tree grows, ever keepeth green and moift, fe. because the said Sap-Fibers, annually grow therein, and so communicate with it.

8. 6. The Pores likewise of the Lignous Body, many of them, in well-grown Timber, as in Oaken boards, are very conspicuous, in cutting both lengthwise and traverse. They very seldom, if ever, run one into another, but keep, like so many several Vessels, all along Tab. 3. f. 2. diffinct; as by cutting, and so following any one of them as far as you pleafe, for a Foot or half a Yard, or more together, may be ob-

9. s. Besides these, there are a lesser fort; which, by the help

only of a good Spectacle Glass may be observ'd. 10. s. And these are all the Pores visible without a Microscope.

ferv'd. And fo, the like, in any Cane.

The use of which, excepting in some few particulars, I have pur-Micrography. posely omitted in this first Book. Mr. Hook sheweth us, besides these, a third, and yet smaller Sort; and (as a confirmation of what, in the Second Chapter, I have faid of the Pores of the Lignous Body in general) that they are all continuous and prolonged by the length of the Trunk, as are the greater ones: whereof he maketh Experiment, by filling up, in a piece of Char-coal, all the faid Pores with Mercury: which appears to pass quite through them, in that by a very good Glass it is visible in their Orifices at both ends; and without a Glass, by the weight of the Coal alone, is also manifest. All these I have seen, with the help of a good Microscope, in several forts of Woods. As they all appeare in a piece of Oak, cut trans-

Tab. 3. f. 7. verfely, See Tab. 3.

20

O 3.

11. 6. Upon further Enquiry, I likewise find, That the Pores of the Lignous Body in the Trunks of Herbs, which at first I only supposed, by the help of good Glaffes, are very fairly visible: each Fibre being fometimes perforated by 30, 50, 100, or hundreds of Pores. Or what I think is the truest notion of them, That each Fibre, though it feem to the bare eye to be but one, yet is, indeed, a great number of Fibres together; and every Pore, being not meerly a space betwixt the feveral parts of the Wood, but the Concave of a Fiber. So that if it be asked, what all that Part of a Plant, either Herb or Tree, which is properly called the Woody-Part; what all that is, I suppose, That it is nothing else but a Cluffer of innumerable and most extraordinav fmall Veffels or Concave Fibers: as in a Slice of the Trunk of Bur-Tab. 3. f. 6. dock is apparent.

12. 6. Next the Infertions of the Cortical Body, which in the Trunk of a Tree faw'd athawrt, are plainly discerned as they run from the Circumference toward the Center; the whole Body of the Tree being visibly compounded of two distinct Substances, that of the feveral Rings, and that of the Infertions, running cross; shewing Tab. 3. f. 5. that in some resemblance in a Plain, which the Lines of Latitude and of the Meridian do in a Globe. The entrance of the Infertions into

the Wood, is also, upon striping off the Barque, very apparent; as in the same Fig. 8.

13. §. These Insertions are likewise very confpicuous in Sawing of Trees length-ways into Boards, and those plaind, and wrought into Leaves for Tables, Wainfeot, Trenchers, and the like. In all which, as in course Trenchers made of Beech, and Tables of Oak, there are many parts which have a greater smoothness than the rest; and are so Tab. 3, f. 2. many inserted Pieces of the Cortical Body; which being by those of & Tab. 4.f.1. the Lignous, frequently intercepted, feem to be difcontinuous, although in the Trunk they are really extended, in continued Plates, throughout its Breadth.

14. 5. These Insertions, although as is said, of a quite distinct substance from the Lignons Body, and so no where truly incorporated with it, yet being they are in all parts, the one as the Warp, the other as the Woof, mutually braced and interwoven together, they thus constitute one strong and firmly coherent Body 5 as the Timber of any Tree.

15. S. As the Pores or Veffels are greater or lefs, fo are the Infertions also: To the bare eye usually the greater only are differnable : But through an indifferent Microscope there are others also, much more both numerous and small, distinctly apparent, as in a transverse piece of Oak.

Tab. 3. f. 7.

16. §. In none of all the Pores can we observe any thing which may have the true nature and use of Valves, which is, Easily to admit that, to which they will by no means allow a regress. And their nonexistence is enough evident, from what in the first Chapter we have C. 1. 5. 42. faid of the Lobes of the seed: in whose seminal Root, were there any Valves, it could not be, that by a contrary Course of the Sap, they should ever grow; which yet, where-ever they turn into Dissimilar Leaves, they do. Or if we confider the growth of the Roor, which oftentimes is upward and downward both at once. And being cut transversely, will bleed, both the same ways, with equal freedom.

17. S. The Infertions here in the Trunk give us likewife a fight of the polition of their Pores. For in a plained piece of Oak, as in Wainfoot, Tables, &c. befides the larger Pores of the Lignous Body, which run by the length of the Trunk; the Trult likewise of those of Tab. 3. f. 2. the Infertions may be observed to be made by the breadth, and so directly cross. Nor are they continuous as those of the Lignous Body, but very fhort, as those both of the Cortical Body and Pith, with which the Infertions, as to their fubstance, are congenerous. Yet they all stand so together, as to be plainly ranked in even Lines or Rows throughout the breadth of the Trunk : As the Track of those Pores appears to the naked Eye, see in Tab. 3. Fig. 9. The Pores themselves may be seen in the Root of a Vine described and sigured in the Second Book, as it appears through a good Microscope.

18. 6. The Pores of the Pith likewise being larger here in the Trunk, are better observable than in the Root: the width whereof, in comparison with their sides so exquisitely thin, may by an Hony-Comb be grofly exemplified; and is that also which the vast disproportion betwixt the Bulk and Weight of a dry Pith doth enough declare. In the Trunks of some Plants, they are so ample and transparent, that in cutting both by the length and breadth of the Pith. fome of them through the transparency of the skins by which they are bounded, or of which they confift, would feem to be confidera-

bly extended by the length of the Pith; but are really discontinuous and short, and as its said, somewhat answerable to the Gells of an Hony-Comb. This is the nearest we can come to them, by the bare Eye without the affishance of a good Microscope. Mr. Hook sheweth in his Micrography, That the Pores of the Pith, particularly of Elder-Pith, so that as they are visible, are all alike discontinuous; and that the Pith is nothing else but (as he calls them) an heap of Bubbles. Although, in regard they are not shid, but sixed Parts, I shall choose rather to call them, Bladders. As they appear through a good Tab. 3. f. 6: Glass, in a piece of Burdock, See in Tab. 3. But a more particular Description of the Sizes, Figures, and admirable Textures hereoff, I have given in several places in the following Books.

19. S. Besides what this Observation informs us of here, it

C.2. 5.3,16, farther confirms what in the Second Chapter we have said of the
Original of the Pith and Cortical Body, and of the sameness of
both their natures with the Parenchyma of the Seed: which is no-

C. 1. §. 18: thing else but a Mass of Bladders; as in the First Chapter hath been

& Tab.1.f.9. faid.

22

20. §. In the Pilhs of many Plants, the greater Pores or Bladders have some of them lesser ones within them, and some of them are divided with croß Membranes: And betwixt their several sides, have, I think, other smaller Bladders visibly interjected. However, that they are all permeable, is most certain. They stand together not consuffedly, but in even Ranks or Trains; as those of the Insertions by the breadth, so these by the length of the Trank. And thus far there is a general corresponding betwixt the parts of the Root and Trank. Yet are there some considerable Disparities betwixt them; wherein, and how they come to pass, and to what especial Use and End, shall next be said.

An Account of the Growth of the Trunk.

21. s. WE SAY then, that the sap being in the Root by Filtrations, Fermentations (and in what Roots needful, perhaps by Circulationalfo) duly prepar'd; the prime part thereof paffing through the intermediate Coardure, in due moderation and purity is entertain'd at last into the Trunk. And the Sap of the Trunk being purer and more volatile, and so it self apt to ascend; the motion of the Trunk likewife will be more noble, receiving a disposition and tendency to ascend therewith. And what by the sap the Trunk is in part dipos'd to, by the respective position and quantity of its Parts it is effectually enabled. For whereas in the Root the Lignous Body being in proportion with the Cortical, but little, and all lying close within its Center; it must therefore needs be under its controul: on the contrary, being here comparatively of greater quantity, and also more dilated, and having divers of its Branches standing more abroad towards the Circumference, as both in the Leaves and Body of the young Trunk and Plume, is seen; it will in its own magnetical tendency to ascend, reduce the Cortical Body to a compliance with it,

22. §. And the Trunk thus standing from under the restraint of the Ground in the open Air, the disposition of its Parts, originally different from that of the Parts in the Root, will not only be continued, but improved. For by the force and pressure of the Sap in its collateral Motion, the Lignous Body will now more freely and farther be di-

Iated. And this being dilated, the Cortical Body also, must needs be inserted; and is therefore in proportion always, more or less, smaller here in the Trunk, than in the Root. And as the Cortical Body lessen, for the Pith will be enlarged, and by the same proportion is here greater. And the Pith being enlarged it self, its Pores (the Lignous Body, upon its dilatation, as it were tentering and stretching out all their sides) must needs likewise be enlarged with it; and accordingly, are ever greater in the Pith of the Trunk, than of the Root. And the dilatation of the Lignous Body still continued, it follows, that whereas the Pith descendent in the Root, is not only in proportion less and less, but also in the smaller extremities thereof, and sometimes higher, altogether absent: Contrariwise, in the Trunk, it is not only continued to its top and smallest Twigs, but also there, in proportion, equally ample with what it is in any other inferiour part.

23. 6. But although the openness of the Aer permitting, be allways alike; yet the Energy of the Sap effecting, being different; as therefore that doth, the dilatation of the Trunk, will also vary. If that be less, so is this; as in the Trunks of most Trees: If that be greater, fo this; as in Herbs is common; the Lignous Body being ufually fo far dilated, that the utmost Shootings thereof may easily be feen to jut out, and adjoyn to the Skin. And if the sap be still of greater energy, it fo far dilates the Lignous Body, as not only to amplifie the Pith and all its Pores; but also so far to stretch them out, as to make them tear. Whereupon either running again into the Cortical Body, or shrinking up towards it, the Trunk thus sometimes becomes an hallow Stalk, the Pith being wholly, or in part voided. But generally it keeps entire; and where it doth, the same proportion and respect to the Lignous and Cortical Bodies, as is faid. The Confequences of all which will be, the Strength of the Trunk, the Security and Plenty of the Sap, its Fermentation will be quicker, its Difribution more effectual, and its Advancement more sufficient.

24. 6. First, the Erect Growth and Strength of the Trunk; this being, by the polition of its feveral Parts, effected : for befides the flendering of the Trunk still towards the top, the Circumferential position of the Lignous Body, likewise is, and that eminently, hereunto subservient. So that as the Lignous, Body, in the smaller parts, of the Root standing Central, we may thence conceive and see their pliableness to any oblique motion; so here, on the contrary, the Lignous Body standing wide, it thus becomes the Strength of the Trunk, and most advantageous to its Perpendicular Growth. We see the same Design in Bones and Feathers: The strongest Bones, as those in the Legs, are hollow. Now should we suppose the same Bone, to be contracted into a Solid; although now it would be no heavier, and in that respect, as apt for motion; yet would it have far less strength, than as its Parts are dilated to a Circumferential posture. And so for Quills, which, for the same Reasons, in subserviency to flying, as they are exceeding light; So, in comparison with the thinness of their Sides, they are very strong, and much less apt to bend, than if contracted into a Solid Cylinder. We see it not only in Nature, but Art. For hence it is, that Joyners and Carpenters unite and fet together their Timberpieces and feveral Works oftentimes with double Toynts; which, al-

though

though they are no thicker, than a fingle one might be made; yet standing at a distance, have a greater strength than That could have. And the same Architecture, will have the same use, in the Trumky of Plants; in most whereof tis very apparent; as for instance, in Corn. For Nature designing its Sup a great Ascent; for its higher maturity, hath given it a tall Trumk. But to prevent its ravenous despoiling either of the Ear, or Sopl; although it be tall, yet are its sides but thin: And because again, it should grow not only tall and thristily, but for avoiding propping up, strongly too; therefore, the same proportion as its height bears, to the thinness of its sides, doth the greatness of its Circumserence also; being so far dilated as to parallel a Quilit self.

25. §. Befides the polition of the Lignous Body within the compass of a Ring, there are some Shootings thereof, often standing beyond the Circumserence of the said Ring, making sometimes a triangular, oftner a quadrangular Body of the Trunk. To the end, that the Ring, being but thin, and not self-sufficient, these, like Splinters to Bones,

might add ftrength and flability to it.

26. §. Next, the security and plenty of the Sap. For should the Lignous Body, as it doth in the smaller Parts of the Root, stand Central here also, and so the Cortical wholly surround it: the greater part of the Sap would thus be more immediately exposed to the Sun and Aer; and being lodged in a laxe Body, by them continually be preyed upon, and as fast as supplied to the Trunk, be exhausted. Whereas, the Pith standing in the Center, the Sap sheer is being not only most remote from the Ao and Sun, but by the Barque, and especially the Waod, being also surrounded and doubly immured, will very securely and copiously be conveyed to all the Collateral Parts, and (as shall be said how) the top of the Trunk.

27. 5. And the Sup by the amplitude, and great porofity of the Pith, being herein more copious, its Fermentation also will be quicker; which we see in all Liquors, by standing in a greater quantity together, proceeds more kindly: And being stun'd up within the Wood, is at the same time not only secur'd from loss, but all extream mutations; the Day being thus, not too hot; nor the Night, too cold for

it.

28. §. And the Fermentation hereof being quicker, its motion also will be stronger, and its Distribution more essential, not only to the dilatation of the Trink, but likewise the shooting out of the Branches. Whence it is, that in the Bodies of Trees, the Barque of it self, though it be Sappy, and many Fibres of the Lignous Body mixed with it, yet seldom sendeth forth any; and that in Herbs, those with the least Pyth (other advantages not supplying this desset) have the sewest or smallest Branches, or other collateral Growths: and that Corn, which hath no Pith, hath neither any Branches.

29. §. Laftly, the Advancement of the Sap will hence also be more ready and sufficient. For the understanding where, and how, we suppose, That in all Trunks whatsoever there are two Parts joyntly hereunto subservient. In some, the Lignous Body and the Cortical, as in older Trunks; the Pith being either excluded, or dried: But in most, principally, the Lignous Body and Pith; as in most Annual Growths of Trees; but especially Herbs, where the Cortical Body is

ufually much and often wholly Inferted.

30. 6. Of the Lignous Body it is so apparent by its Pores, or rather by its Vessels, that we need no farther Evidence. For to what end are Vessels, but for the conveyance of Liquor? And is that also, which upon cutting the young Branch of a Sappy Tree or Herb, by an accurate and fleady view may be observed. But when I say the Veffels of the Lignous Body, I mean principally them of the younger shootings, both those which make the new Ring, and those which are mixed with the Cortical Body in the Barque: that which afcendeth by the Pores or Veffels of the Wood, being probably, because in less quantity, more in form of a Vapour, than a Liquor. Yet that which drenching into the fides of its Pores, is with all thereunto fufficient Aliment; as we fee Orpine, Onions, &c. only standing in a moyster Aer will often grow. And being likewise in part supplied by the Insertions from the younger Shoots: But especially because as it is but little, fo (confidered as Aliment) it serveth only for the growth of the Wood, and no more; whereas, the more copious Aliment ascendent by the younger shoots, subserves not only their own growth, but the generation of others; and is belides with that in the Cortical Body the Fountain of Perspirations, which we know even in Animals are much more abundant than the Nutritive Parts; and doubtless in a Vegetable are still much more.

31. S. But these Pores, although they are a free and open way to the ascending sap; yet that meer Pores or Vessels should be able of themselves to advance the Sap with that speed, strength and plenty, and to that height, as is necessary, cannot probably be supposed. It follows then, that herein we mult grant the Pith a joynt service. And why else is the Pith in all Primitive Growths the most Sappy part, why hath it so great a stock of sap, if not, after due maturation within it felf, still to be disbursed into the Fibres of the Lignous Body? Why are the Annual Growths of all both Herbs and Trees, with great Piths, the quickest and the longest? But how are the Pores or Bladders of the Pith permeable? That they are fo, both from their being capable of a repletion with Sap, and of being again wholly emptied of it, and again, instead thereof fill'd with Aer, is as certain as that they are Pores. That they are permeable, by the breadth, appears from the dilatation of the Lignous Body, and from the production of Branches, as hath been, and shall hereafter be faid. And how else is there a Communion betwixt This and the Cortical Body? That they are fo alfo, by the length, is probable, because by the best Microscope we cannot yet observe, that they are visibly more open by the breadth, than by the length. And withall are ranked by the length, as those of the Insertions by the breadth of the Trunk. But if you set a piece of dry Elder-Pith in fome tinged Liquor, why then doth it not penetrate the Porcs, fo as to afcend through the Body of the Pith? The plain reason is, because they are all fill'd with Aer. Whereas the Pith in a Vegetating Plant, as its Parts or Eladders are still generated, they are at the same time also fill'd with Sap; which, as 'tis gradually spent, is still repaired by more succeeding, and so the Aer still kept out ; as in all Primitive Growths, and the Pith of Elder it felf: Yet the fame Pith, by reason of the following Winter, wanting a more copious and quick fupply of Sap, thus once become, ever after keeps dry. And fince in the aforesaid Trial the Liquor only ascends by the sides of the Pith, that is of its broken Bladder, we should thence by the same reason conclude that they are not penetrable by the breadth neither, and so no way; and then it need not be ask'd what would follow. But certainly the Sap in the Bladders of the Pith is discharged and repaired every nioment, as by its shriv'ling up, upon cutting the Plant, is evident.

32. s. We suppose then, that as the Sap ascendeth into the Trunk by the Lignous Body, so partly also by the Pith. For a piece of Cotton with one end immers'd in tome tinged Liquor, and with the other erect above, though it will not imbibe the Liquor fo far as to overrun at the top, yet so as to advance towards it, it will. So here, the Pith, being a porous and fpongy Body, and in its Vegetating state, its Pores or Bladders being also permeable, as a curious Filtre of Natures own contrivance, it thus advanceth, or as people use to say, sucks up the sap. Yet as it is feen of the Liquor in the Cotton; so likewise are we to suppose it of the sap in the Pith; that though it riseth up for fome way, yet is their fome term, beyond which it rifeth not, and towards which the motion of the afcending Sap is more and more broken, weak and flow, and fo the quantity thereof less and less. But because the sap moveth not only by the length, but breadth of the Pith; at the same time therefore as it partly ascendeth by the Pith, it is likewife in part prefled into the Lignous Body or into its Pores. And fince the motion of the Sap by the breadth of the Pith not being far continued, and but collateral, is more prone and easie, than the perpendicular, or by its length; it therefore follows, that the collateral motion of the Sap, at fuch a height or part of the Pith, will be equally strong with the perpendicular at another part, though fomewhat beneath it; and that where the perpendicular is more broken and weak, the collateral will be lefs; and confequently where the perpendicular tendency of the Sap hath its term, the collateral tendency thereof, and so its pressure into the Porcs or Vessels of the Lignous Body, will still continue. Through which, in that they are small, and so their sides almost contiguous, the sap as fast as presfed into them willeafily run up; as in very fmall Glaffe Pipes, or betwixt the two halves of a Stick first slit, and then tyed somewhat loofely together, may also any Liquor be observed to do. By which Advantage the facility and strength of that ascent will be continued higher in the faid Veffels, than in the Pith. Yet fince this also, as well as that in the Pith will have its term; the Sap, although got thus far, would at last be stagnant, or at least its ascent be very sparing, flow and feeble, if not some way or other re-inforced. Wherefore, as the sap moving by the breadth of the rith, preffeth thence into the Veffels of the Lignous Body; so having well fill'd these, is in part by the same Collateral motion disbursed back, into a yet higher Region of the Fith. By which partly, and partly, by that portion of the Sap, which in its perpendicular afcent was before lodged therein; 'tis thus here, as in any inferiour place equally replenished. Whereupon the force and vigour of the perpendicular motion of the Sap herein, will likewise be renew'd; and so its Collateral motion also, and fo its preffure into the Veffels of the Lignous Body, and confequently its ascent therein: and so by a pressure, from these into the Pith, and from the Pith into these, reciprocally carried on; a most ready and copious ascent of the sap will be continued, from the bottom to thetop, though of the highest Tree.

An Appendix.

Of Trunk-Roots and Claspers.

THE diffinct Parts whereof these are composed, are the same with those of the Trunk, and but the continuation of them.

1. §. Trunk Roots are of two kinds: Of the one, are those that vegetate by a direct descent: The place of their Eruption is sometimes all along the Trunk; as in Mint, &c. Sometimes only at its utmost point, as in the Bramble.

2. 2. The other fort are such as neither ascend nor descend, but shoot forth at right Angles with the Trunk; which therefore, though as to their Office, they are true Roots, yet as to their Nature, they are

a Middle Thing betwixt a Root and a Trunk.

3. 6. Classers, though they are but of one kind, yet their Nature is double; not a mean betwixit that of the Root and that of the Trunk, but a compound of both; as in their Circumvolutions, where-

in they often mutually afcend and descend, is seen.

4. 5. The use of these Parts may be observed as the Trunk Mounts, or as it Trails. In the mounting of the Trunk, they are for Support and Supply. For Support, we see the Classes of Vines: the Branches whereof being very long, fragile and slender; unless by their Classes, they were mutually contain'd together, they must needs by their own weight, and that of their Fruit, undecently fall; and be also liable to frequent breaking. So that the whole care is divided betwixt the Gardener and Nature; the Gardener, with his Ligaments of Leather, secures the main Branches; and Nature, with these of her own finding, secures the Less. Their Conveniency to which end, is seen in their Circumvolutions, a motion, not proper to any other Part: As also in their toughness, though much more flender than the Branches whereon they are appendent.

5 6. The Classers of Bryony have a retrograde motion about every Third Circle, to the form a Doublet-Class. Probably for the more certain hold; which, if it miss one way, it may be sure to take

another.

Book I.

6. §. For Supply, we see the Trunk-Roots of Ivy. For mounting very high, and being of a closer or more compact Substance than that of a Ime; the sup could not be sufficiently supplied to the upper Spronts, unless these, to the Mather-Root, were joyntly assistant. Yet serve they for support likewise; whence they shoot out, not as in Cresses. Brook-lime, &c. recipocrally on each side, but commonly, all on one; that so they may be fastured at the nearest hand.

7. 6. In the Trailing of the Trank, they ferve for stabiliment, propagation and shade. For stabiliment, the Classers of Cuembers are of good use. For the Trank and Branches being long and fragile, the Bruthes of the Winds would injuriously hosse them to and fro, to the dammage both of themselves and their tender Fruits, were

they not by these Ligaments brought to good Association and Set-

8. S. As for this end, fo for Propagation, the Trunk-Roots of Chamemile do well serve. Whence we have the reason of the common observation, that it grows better by being trod upon: the Mould, where too laxe, being thus made to lie more conveniently about the faid Trunk-Roots newly bedded therein; and is that which is fometimes also effected in Rowling of Corn.

9. 5. For both there ends, Serve the Trunk-Roots of Strawberries; as also for shade; for in that all Stramberries delight; and by the trailing of the Plant is well obtain'd. So that as we are wont to tangle the Twigs of Trees together to make an Arbour Artificial; the same is here done to make a Natural one: as likewise by the Classers of Cucumbers. For the Branches of the one by the Linking of their Clasers, and of the other by the Tethering of their Trunk-Roots, being couched together; their tender Fruits thus lie under the Umbrage of a Bower made of their own Leaves.

CHAP. IV.

Of the GERMEN, BRANCH, and LEAF.



HE Parts of the Germen and Branch, are the fame with those of the Trunk ; the same Skin, Cortical and Lignous Bodies, Infertment and Pith, hereinto propagated, and diffinctly observable herein.

2. §. For upon Enquiry into the Original of a Branch or Germen, it appears, That it is not from the superficies of the Trunk; but fo deep, as to take, with the Cortical, the

Lienous Body into it felf: and that, not only from its Circumference, but from in Inner or Central Parts; So as to take the Pith in also. Divers of which Parts may commonly be seen to shoot out into the Pith; from which Shoots, the furrounding and more superiour Germens are originated; in like manner as the Succulent Part of the Lignous Body of the Trunk is sometimes principally from those Fibrous Shoots which run along the Pith in the Root.

3. 6. The manner wherein usually the Germen and Branch are fram'd, is briefly thus: The sap (as is faid, Chap. 3.) mounting in the Trunk, will not only by its length, but by its breadthalfo, through the Infertions partly move. Yet, its Particles being not all alike qualified, in different degrees. Some are more groß and fluggish; of which we have the formation of a Circle of Wood only, or of an Annual Ring. Others are more brisk; and by these, we have the Germen propagated. For by the vigour of their own motion from the Center, they impress an equal tendency on some of the inner Portions of the Lignous Body next adja-

cent to the Pith, to move with them. And fince the Lignous Bedy is not entire, but frequently disparted; through these Dispartments, the faid interiour Portions, upon their Nutrition, actually shoot; not only towards the Circumference, fo as to make part of a Ring; but even beyond it, in order to the production of a Germen. And the Lignous Body thus moving, and carrying the Cortical along with it; they both make a force upon the Skin. Yet their motion being most even and gradual, that force is fuch likewife; not to cause the least breach of its parts, but gently to carry it on with themselves; and so partly, by the extension of its already existent parts, as of those of Gold in drawing of Guilded Wyer; and partly, by the accretion of new ones, as in the enlarging of a Bubble above the Surface of the Water; it is extended with them to their utmost growth. In which growth, the Germen being prolonged, and so displaying its several parts, as when a Prospective or Telescope is drawn out, thus becomes a Branch.

4. 6. The same way as the propagation of the Parts of a Germen is contriv'd, is its due nutrition also. For being originated from the inner part of the Lignous Body, 'tis nourished with the best fermented Sup in the Trunk, fc. that next adjacent to it in the Pith. Belides, fince all its Parts, upon their shooting forth, divaricate from their perpendicular, to a croß Line, as these and the other grow and thrive together, they bind and throng each other into a Knot: through which Knot the Sup being strain'd, 'tis thus, in due moderation and purity delivered up into the Branch.

5. § And for Knots, they are so necessary, as to be seen not only where collater! Branches put forth; but in such Plants also, as shoot up in one single Trunk; as in Corn. Wherein, as they make for the strength of the Trunk; so by so many percolations, as they are Knots, for the trasmission of the sap more and more refined towards the Ear. So that the two general uses of Knots are, For

fimer standing, and finer growth.

Book I.

6. s. Lastly, as the due Formation and Nutrition of the Germen are provided for, so is its security also; which both in its position upon the Trunk, and that of its Parts among themselves, may be observed. The polition of its Parts shall be considered in speaking of the Leaf. As to its standing in the Trunk, tis always betweet the trunk or older Branch, and the Basis of the Stalk of a Leaf; whereby it is not only guarded from the Injuries of any contingent Violence; but also from the more piercing affaults of the Cold; so long, till in time 'tis grown larger, and more hardy. The maner and uses of the position of every Germen, considered as after it becomes a Branch; hath already been, by the Ingenious Mr. Sharrock Hitt. of the very well observed; to whom I refer. Prop. of Veget.

7. §. UPON THE prolongation of the Germen into a Branch, its Leaves are thus display'd. The Parts whereof are substantially the same with those of a Branch. For the Skin of the Leaf, is only the ampliation of that of the Branch; being partly by the accretion of new, and partly the extention of its already existent parts, dilated (as in making of Leaf-Gold) into its present breadth. The Fibres or Nerves dispersed through the Leaf, are only the Ramislications of the Branch's Wood, or Lignous Body. The Parenchyma of the Leaf,

29

to f. 11.

which lies betwixt the Nerves, and as in Gentlewomens Needle-works, fills all up, is nothing elfe, but the continuation of the Cortical Body, or Parenchymous part of the Barque from the Branch into it felf, as in most Plants with a thick Leaf, may easily be seen.

8. s. The Fibers of the Leaf neither shoot out of the Branch, or the Trunk, nor stand in the stalk, in an even Line; but alwayes in either an Angular or Circular posture; and usually making either a Triangle, or a Semi-Circle, or Chord of a Circle; as in Cichory, Endive, Cabbage, &c. may be observed. And if the Leaf have but one main Fiber, that also is postur'd in a bowed or Lunar Figure; as in Mint and

others. The usual number of these Vascular Threeds or Fibres is 3,5,00 7. 9. S. The reason of the said Positions of the Fibers in the Stalk of the Leaf, is for its more Erett growth, and greater Strength: which, were the position of the said Fibers in an even Line, and so the Stalk it felf, as well as the Leaf, flat; must needs have been defective; as from what we have faid of the Circumferential posture of the Lignous

Body in the Trunk, we may better conceive.

10. 6. As likewise for the security of its sap: For by this means it is, that the feveral Fibers, and especially the main or middle Fiber of the Leaf, together with a confiderable part of the Parenchyma, are fo disposed of, as to jut out, not from its upper, but its back, or neither Side. Whence the whole Leaf, reclining backward, becomes a Canopy to them, defending them from those Injuries which from colder Blafts, or an hotter Sun, they might otherwise sustain. So that by a mutual benefit, as Thefe give fick to all the Leaf, fo that again protection to Thefe.

11. 6. These Fibers are likewise the immediate Visible Cause of the Shape of the Leaf. For if the nethermost Fiber or Fibers in the stalk (which thence runs chiefly through the length of the Leaf) be in proportion greater, the Leaf is long; as in Endive, Cichory, and others: If all of a more equal fize, it spreads rounder, as in Ivy, Doves-foot, Colts foot, &c. And although a Dock-Leaf be very long, whose Fibers notwithstanding, as they stand higher in the stalk, are disposed into a Circle all of an equal fize; yet herein one or more peculiar Fibres, standing, in or near the Center, betwist the rest, and running

through the length of the Leaf, may be observed.

12. s. In correspondence also to the fize and shape of these Fibres, is the Leaf flat. In that either they are very small, or if larger, yet they never make an entire Circle or Ring; but either half of one, as in Borage, or at most three parts of one, as in Mullen, may be seen. For if either they were so big, as to contain, or so entire, as perfectly to include a Pith, the Energy of the Sap in that Pith, would cause the faid Lignous Ring to shoot forth on every side, as it doth in the Root or Trunk: But the faid Fibers being not figur'd into an entire Ring, but so as to be open; on that hand therefore where open they cannot shoot any thing directly from themselves, because there they have nothing to shoot; and the sap having also a free vent through the faid opening, against that part therefore which is thereunto opplite, it can have no force; and fo neither will they shoot forth on that hand; and fo will they confequently, that way only, which the force of the sap directs, which is only on the right and left.

13. §. The several Fibers in the stalk, are all Inosculated in the Leaf, with very many Sub-divisions. According as these Fibers are Inosculated near, or at, or shoot directly to the edge of the Leaf, is it Even, or Scallop'd. Where these Inosculations are not made, there we have no Leaves, but only a company of Filaments; as in Fennel.

of Plants.

14. §. To the Formations of Leaves, the Fouldings immediately follow. And fometimes they have one Date, or are the contemporary works of Nature; each Leaf obtaining its distinct shape, and proper posture together; both being perfect, not only in the outer, but Central and minutest Leaves, which are five hundred times smaller than the outer: both which in the Cautious opening of a Germen may be seen.

15. 6. Nor is there greater Art in the Forms, than in the Foulds or Postures of Leaves; both answerably varying, as this or that way they may be most agreeable. Of the Quincincial posture, so amply instanc'd in by the Learned Sir Thomas Brown, I shall omit to speak. Quincunx. Others there are, which though not all fo univerfal, yet equally neceffary where they are, giving two general advantages to the Leaves, Elegancy and Security, fc. in taking up, fo as their Forms will bear, the least room; and in being so conveniently couch'd, as to be capable of receiving protection from other Parts, or of giving it one to another; as for instance,

16. s. First, There is the Bow-Lap, where the Leaves are all laid somewhat convexly one over another, but not plaited; being to the length, breadth and number of Leaves most agreeable; as in the Buds of Pear-tree, Plum-tree, &c. But where the Leaves are not fo thick fet, as to stand in the Bow-Lap, there we have the Plicature, or the Flat-Lap; as in Rose-Tree, Strawberry, Cinquefoyl, Burnet, &c. For the Leaves being here plaited, and so lying in half their breadth, and divers of them thus also collaterally set together; the thickness of them all, and half their breadth, are much alike dimensions; by which they fland more secure within themselves, and in better consort with other Germen-Growths in the same Truss. If the Leaves be much indented or jagg'd, now we have the Duplicature; wherein there are divers Plaits in one Leaf, or Labels of a Leaf, but in distinct Sets, a lesser under a greater; as in Souchus, Tansey, &c. When the Leaves stand not collaterally, but single; and are moreover very broad; then we have the Multiplicature; as in Goofeberries, Mallows, &c. the Plaits being not only divers in the same Leaf, but of the same set continuant, and so each Leaf gather'd up in five, seven or more Foulds, in the same manner as our Gentlewomens Fans. Where either the thickness of the Leaf will not permit a Flat-Lap, or the fewness of their number, or the smalness of their Fibers, will allow the Rowl, there This may be observed. Which is sometimes single, as in Bears-Ears, Arum, Flammula, Jerusalem Comslip, &c. Sometimes double, the two Rowls beginning at each edge of the Leaf, and meeting in the middle. Which again, is either the Fore-Rowl, or the Back-Rowl. If the Leaf be delign'd to grow long, now we have the Back-Rowl, as in Docks, Sorrels, and the rest of this Kindred: as also in Primrofe, and other like Plants. For the main Fibers, and therewith a confiderable part of the Cortical Body standing prominent from the Back-fide of the Leaf, they thus stand securely couch'd up be-

Tab. 4.

Tab. 4.

twixt the two Rowls; on whose security the growth of the Leaf in length depends. But those of Bears-Ears, Violets, Doves Foot, Warden, and many more, upon contrary respects, are rowled up inwards. Lastly, there is the Tre-Rowl, as in Fern; the Labels whereof, though all rowled up to the main stem, yet could not stand so firm and secure from the Injuries either of the Ground or Weather unless to the Rowls in breadth, that by the length were super-induc'd; the stalk or main Stem giving the same Protection here, which in other Plants by the Leaves, or some particular Mantling, is contriv'd. These, and other Foulds, See in the Figures belonging to the First

Wart of the Fourth Book.

32

17. 6. According to the Form and Foulding of every Leaf or Germen, is its Protection order'd; about fix ways whereof may be observ'd; fc. by Leaves, Surfoyls, Interfoyls, Stalks, Hoods and Mantlings. To add to what we have above given, one or two Instances. Every Bud, besides its proper Leaves, is covered with divers Leafy Pannieles or Surfoyls; which, what the Leaves are to one another, are that to them all: For not opening except gradually, they admit not the Weather, Wet, Sun or Aer, to approach the Leaves, except by degrees respondent, and as they are gradually inur'd to bear them. Sometimes, befides Surfayls, there are also many Interfoyls set betwixt the Leaves, from the Circumference to the Center of the Bud; as in the Husel. For the Fibres of these Leaves standing out so far from a plain furface; they would, if not thus shelter'd, lie too much expos'd and naked to the severities of the Weather. Where none of all the Protections above-named, are convenient, there the Membranes of the Leaves by continuation in their first forming (together with some Fibres of the Lignous Body) are drawn out into fo many Mantles or Veils; as in Docks, Snakeweed, &c. For the Leaves here being but few, yet each Leaf and its Stalk being both exceeding long; at the bottom whereof the next following Leaf still springs up; the form and posture of all is such, as superfedes all the other kinds of Protection, and so each Leaf apart is provided with a Veil to it self. These, and other Protections, See in the Figures belonging to the First Part of the Fourth Book.

18. 6 The Uses of the Leaves, I mean in respect of their service to the Plant it self, are these: First, for Protection; which, befides what they give one to another, they afford also to the Flower and Fruit. To the Flower in their Foulds; that being, for the most part, born and usher'd into the open Acr by the Leaves. To the Fruit, when afterwards they are display'd, as in Strawberries, Grapes, Rasps, Mulberries, &c. On which, and the like, should the Sun-Beams immediately strike, especially while they are young, they would quite shrivel them up; but being by the Leaves screened off, they impress the circumjacent Aer so far only as gently to warm the faid Fruits, and so to promote their Fermentation and Growth. And accordingly we see, that the Leaves above-named are exceeding large in propotion to the Fruits: whereas in Pear-trees, Apple-trees, &c. the Fruit being of a folider Parenchyma, and so not needing the like protection, are usually equal with, and often wider in Diameter than

the Leaves.

19. 6. Another use is for Augmentation; or, the capacity for the due spreading and ampliation of a Tree or other Plant, are its. Leaves. For herein the Lignous Body being divided into small Fibres, and these running all along their lax and spongic Parenchyma; they are thus a Body sit for the imbibition of Sap, and casic Growth. Now the Sap having a free reception into the Leaves, it still gives way to the next fucceeding in the Branches and Trunk, and the voyding of the sap in thefe, for the mounting of that in the Root, and ingress of that in the Ground. But were there no Leaves to make a free reception of sap, it must be needs be stagnant in all the Parts to the Root, and so the Root being clogg'd, its fermenting and other Offices will be voyded, and so the due Growth of the whole. As in the motion of a Watch, although the original term thereof be the spring, yet the capacity for its continuance in a due measure throughour all the Wheels, is the free and easie motion of the Ballance.

20. 6. Lastly, As the Leaves subserve the more copious advancement, so the higher purity of the Sap. For this being well fermented both in the Root, and in its Ascent through the Trunk, and fo its Parts prepar'd to a farther separation; the grosser ones are Itill deposited into the Leaves; the more elaborate and effential only thus supplied to the Flower, Fruit and seed, as their convenient Aliment. Whence it is, that where the Flowers are many and large, into which the more odorous Particles are copioufly receiv'd, the green Leaves have little or no smell; as those of Rose-tree, Carnations, French-Marigold, Wood-bind, Tulips, &c. But on the contrary, where the Flowers are none, or small, the green Leaves themselve are likewise of a strong favour; as those of Wormwood, Tansie, Baum, Mint, Rue,

Geranium Moschatum, Angelica, and others.

An Appendix.

Of Thorns, Hairs and Globulets.

"Horns are of two kinds, Lignous and Cortical. Of the first are fuch as those of the Hawthorn, and are constituted of all the same substantial Parts whereof the Germen or Bud it self, and in a like proportion: which also in their Infancy are set with the resemblances of divers minute Leaves. Of affinity with these are the Spinets or Thorny Prickles upon the Edges and Tops of divers Leaves, as of Barbery, Holly, Thiftle, Furze, and others; all which I think are the filamentous extremities of the Lignous Body theathed in the Skin. But this principal difference betwixt a Bud and these Lignous Thorns, is obfervable; That the Bud hath its Original from the Inner part of the Lignous Body, next the Pith: But thefe Thorns, from the outer, and less fecund Part; and so produceth no Leaves, but is, as it were, the Mola of a Bud.

2. 6. Cortical Thorns are such as those of the Rasberry Bush, being not, unless in a most extraordinary small and invisible proportion propagated from the Lignous Body, but as, it feems, wholly from the Cortical and Skin, or from the exteriour part of the Barque.

C. 2. 6. 25. 3. 6. The Growth of this Thorn may farther argue what in the second Chapter we supposed; fc. That as the proper Tendency of the Lignous Body, is to Ascend; so of the Cortical to Descend. For as the Lignous Thorn, like other Parts of the Trunk, in its Growth ascends; This, being almost wholly Cortical, pointeth downdward. The use of Hift. of the Thorns the Ingenious Mr. Sharrock hath obseved.

PropostVeget. 4. S. Upon the Leaves of divers Plants two Productions shew themselves, fc. Hairs and Gloubulets. Of Hairs, only one kind is taken notice of; although they are various. Ordinarily they are of a Simple Figure; which when fine and thick fet, as on most Hairy Buds; or fine and long, as on those of the Vine, we call them Down.

5. 6. But sometimes they are Branched out, from the bottom to the top, reciprocally on every fide, in some resemblance to a Stags Horn; as in Mullen. And sometimes they are Astral, as upon Lavender, and fome other Leaves, and especially those of Wild Olive; wherein every Hair rifing in one round entire Basis a little way above the surface of the Leaf, is then disparted, Star-like, into several, four, five or six Points, all standing at right Angles with the said perpendicular Balis.

6. 4. The Uses of Hairs are for Distinction and Protection. That of Distinction is but secondary, the Leaves being grown to a considerable fize. That of Protection is the prime, for which they were originally form'd together with the Leaves themselves, and whose service they enjoy in their Infant-estate : For the Hairs being then in form of a Down, always very thick fet, thus, give that Protection to the Leaves, which their exceeding tenderness then requires; so that they feem to be vested with a Coat of Frize, or to be kept warm, like young and dainty Chickens, in Wool.

7. 6. Globulets are seen upon Orach, both Garden and Wild: and yet more plainly on Mercury or Bonus Henricus. In these, growing almost upon the whole Plant, and being very large, they are by all taken notice of.

8. 6. But strict Observation discovers, that these Globulets are the natural and constant Off-spring of very many other Plants. Both these Globulets, and likewise the diversity of Hairs, I find that Mr. Micrography. Hook hath also observed. I take notice, that they are of two kinds; Transparent, as upon the Leaves of Hysop, Mint, Baume, and many more White, as upon those of Germander, Sage, and others. All which, though the naked Eye will discover, yet by the help of Glasses we may observe them most distinctly. The use of these we suppose the same, in part, with those of the Flower, whereof we shall speak.

CHAP. V.

Of the FLOWER.



Book I.

E next proceed to the Flower. The general Parts whereof are most commonly three; fc. the Empalement, the Foliation, and the Attire.

2. S. The Empalement, whether of one or more pieces, I call that which is the utmost Part of the Flower, encompassing the other two. 'Tis compounded of the three general Parts, the Skin, the

Cortical and Lignous Bodies, each Empaler (where there are divers) being as another little Leaf; as in those of a Quince-Flower, as oft as they happen to be overgrown, is well feen. As likewise in the Primrose, with the green Flower; commonly so call'd, though by a mistake: For that which seems to be the Flower, is only the more flourishing Empalement, the Flower it self being White. But the continuation of all the three aforesaid Parts into each Empaler, is discoverable, I think, no where better than in an Artichoke, which is a true Flower, and whose Empalers are of that amplitude, as fairly to shew them all: As also, that the Original of the skin of each Empaler or Leaf is not distinct from that of the rest; but to be all one piece. laid in so many Plaits or Duplicatures, as there are Leaves, from the outermost to the inner and most Central ones.

3. 6. The Defign of the Empalement, is to be Security and Bands to the other two Parts of the Flower: To be their security before its opening, by intercepting all extremities of Weather: Afterwards to be their Bands, and firmly to contain all their Parts in their due and most decorous posture: so that a Flower without its Empalement, would hang as uncouth and taudry, as a Lady without her Bodies.

4. §. Hence we have the reason why it is various, and sometimes wanting. Some Flowers have none, as Tulips; for having a fat and frim Leaf, and each Leaf likewise standing on a broad and strong Bafis, they are thus sufficient to themselves. Carnations, on the contrary, have not only an Empalement, but that (for more firmitude) of one piece: For otherwise, the Foot of each Leaf being very long and flender, most of them would be apt to break out of compass: yet is the top of the Empalement indented also; that the Indentments; by being lapp'd over the Leaves before their expansion, may then protect them; and by being spread under them afterwards, may better shoulder and prop them up. And if the Feet of the Leaves be both long and very tender too, here the Empalement is numerous, though confifting of feveral pieces; yet those in divers Rounds, and all with a counterchangeable respect to each other (which also the Learned Sir Thomas Brown observes) as in all Knapweeds, and other Quincums. Flowers; whereby, how commodious they are for both the aforefaid ends, may eafily be conceiv'd; and well enough exemplified by the Scales of Fifbes, whereunto, as to their polition, they have not an unapt refemblance.

1. 2

5. S.

and Lignous Bodies. 6. 6. The Foulds of the Flower or Foliation are various, as those of the green Leaf; but some of them different. The most general are, First, The Close-Couch, as in Roses, and many other double Flowers. Then the Concave-Couch, as in Blattaria flore albo. Next the Ploit, as in some of the Leaves of Peafe-Blooms, in the Flowers of Coriander, &c. which is either fingle, as in those nam'd; or double, as in Blew-Bottle, Jacea, and more of that rank. Next, the Couch, and Plait together in the same Flower, as in Marigolds, Daisses, and all others of an agreeing form: where the first apparent Fould or Composture of the Leaves is in Couch; but the Leaves being creft, each likewise may be seen to lie in a double Plait within it self. Then the Rowl, as in the Flowers of Ladies-Bower, the broad top of each Leaf being by a double Rowl foulded up inwardly. Next, the Spire, which is the beginning of a Rowl; and may be seen in the Flowers of Mallows, and others. Lastly, the Plait and Spire together, where the Part analogous to the Foliation, is of one piece, the Plaits being here laid, and so carried on by spiral Lines to the top of the Flower. as is in divers, and I think, in Convolvulus Doronici folio, more elegantly seen. These and other Foulds, See in the Figures belonging to the Second Part of the Fourth Book. The reason of all which varieties, a comparative confideration of the several Parts of the Flower may fuggest. The only mention, That no Flower, that I find, hath a Back-Rowl, as hath the green Leaf. For two Reasons; because its Leaves have not their Fibres standing out much on their backside, as the green Leaves have; and because of its Attire, which it ever embosomes, and cannot so well do it by a Back-Rowl.

7. 6. The usual Protections of Flowers by the Precedents are express'd, se. Green Leaves and Empalements. Some have another more peculiar, that is a double Veil; as the Spring-Crocus. For having no Empalement, and starting up early out of the Mould, even before its Green Leaves, and that upon the first opening of the Spring; lest it should thus be quite starved, 'tis born swatch'd up in a double Blanket, or

with a pair of sheets upon its Back.

8. 5. The Leaves of divers Flowers at their Basis have an hairy

Tuff; by which Tuft the Concave of the Empalement is filled up; That, being very choice and tender, they may thus be kept in a gen-

tle and constant Warmth, as most convenient for them.

9. 5. The Leaves of the Flower, though they are not hairy all over, yet in some particular parts they are often set with a fine Downy Velvet; that, being by their shape and posture in those parts contiguous to their delicate and tender Attire, they may thus give it a more soft and warmer touch. Thus in the Flower of Ladies Bower, those parts of its Leaves which rowl inward, and lie contiguous to the Attire, are Downy; whereas the other Parts are smooth or bald: So the Flowers of Pease, spanish Broom, Toad-Flax, and many others, where contiguous to their Attires, are deck'd with the like Hairy Velvet.

10. §. As upon the Green Leaves, so upon the Flowers are Globulets somtimes seen; as upon the backside of that of Enula. On none more plainly than that kind of Blattaria with the white Flower; where they are all transparent, and growing both on the Stalk and Leaves of the Flower, each shewing likewise its Pedunele whereon it is crested.

of Plants.

11. 5. The use of the Flower, or the Foliation whereof we now speak, (that is, as to its private service) is for the protection of the Attive; This, as its under, and the Emplacement as its upper Garments. As likewise of the Fruit: The necessity of which Service, in some Cases, by the different situation of the Flower and Fruit, with respect to each other, is evident; Apples, Pears, and several other Fruits, standing behind or under the Flower; but Cherries, Appecats, and divers others, within it. For these, being of a very tender and pulpous Body, and withal putting sorth with the colder part of the Spring; could not weather it out against the Variations and Extremittes of the Air, (as those of a more solid Parenchyma can) except

lodged up within their Flowers.

12. 6. And as the Flower is serviceable to the safety of the Fruit, so is it to its growth; fe. in its Infancy, or Embryo-estate; for which purpose, as there is a Flower, so that Flower is greater or less, according as the nature of the Fruit to which it belongs, and the plenty of the Sap by which the Fruit is fed, doth require. Thus, where the young Fruit is of a folider Substance and the ascent of the Sap less copious, were there here no Flower to promote the faid ascent thereof into the Fruit (in the manner as is effected by the Green Leaves) it must needs pine and die, or prove less kindly. On the contrary, should the Flower be over-large, it would not only promote the afcent of the Sap up to the Fruit, but being as yet overproportionate to it, would likewife it felf exhault the same sap, as fast as ascendent; like a greedy Nurse, that prepares the Meat for her Child, and then eats it up her felf. Thus we fee Apples and Pears, with a Flower of a moderate Size; like their Body, of a middle Constitution, and their sap, of a middle quantity: But Quinces, being more folid, besides that they have as great a Flower, the Imgalers of their Flower also thrive so far as to become handsom Leaves; continuing also after the Flower is fallen, firm and verdent a great while; fo long, till the Fruit be able to provide for it felf. On the other hand, Plums being more tender and Sappy than Appels and Pears, befides that their Empalers are much alike, their Flower is less. and Goofberries and Currans, which are still more Pulpy, and the course of the Sap towards them more free, have yet a Flower far less. And Grapes, whose Sap is still of quicker Ascent, have scarce any Flower at all; only fome finall refemblance thereof, ferving just upon the fetting of the Fruit, and no longer.

13. §. THE ATTIRE, I find to be of two kinds, Seminiforme, and Florid. That which I call Seminiforme, is made up of two general Parts, Chives and Semets, one upon each Chive. These Semets (as I take leave to call them) have the appearance, especially in many Flowers, of so many little seeds: but are quite another kind of Body. For, upon enquiry, we find, that these Semets, though they seemto

f. 12. -a.

f. 13. b.

be folid, and for some time after their first formation, are entire; yet are they really hollow; and their fide, or fides, which were at first entire, at length crack afunder: And that moreover the Concave of each Semet is not a meer vacuity, but fill'd up with a number of minute Particles, in form of a Powder. Which, though common to all Semets, yet in some, and particularly those of a Tulip or a Lilly, being larger.

Tab. 4.f.12. is more distinctly observable.

14. 6. These Semen are somtimes fallned so, as to stand erect above their Chive, as those of Larks-heel. Somtimes, and I think usually, so as to hang a little down by the midle, in the manner and sigure of a Kidney; as in Mallows. Their Cleft or Crack is sometimes single, but for the most part double: At these Clefts it is that they disburse their Powders; which as they start out, and stand betwixt the two Lips of each Cleft, have fome refemblance to the common Sculpture of a Pomegranate with its Seeds looking out at the Cleft of its Rind. This must be observ'd when the Clefts are recently made, which usually is before the expansion of the Flower.

15. s. The Particles of these Powders, though like those of Meal or other Duft, they appear not eafily to have any relugar shape; yet upon strict observation, especially with the affissance of an indifferent Glass, it doth appear, That they are a Congeries, usually, of fo many perfect Globes or Globulets; Sometimes of other Figures, but always regular. That which obscures their Figure is their being so small: In Dogs-Mercury, Borage, and very many more Plants, they are extreamly fo. In Mallows, and some others, more fairly visible.

16. 6. Some of these Powders, are yellow, as in Dogs-Mercury, Goats-Rue, &c. and some of other Colours: But most of them I think are white; and those of vellow Henbane very elegant; the disburs'd Powers whereof, to the naked eye, are white as snow; but each Globulet, through a Glass, transparent as Crystal; which is not a fallacy from the Glass, but what we see in all transparent Bodies whatfoever, lying in a Powder or small Particles together The Parts of this Attire, see in Tab. 4. But especially, in the Figures belonging to the Second Part of the Fourth Book.

17. §. The Florid Attire, is commonly known by the blind and rude Name of Thrums; as in the Flowers of Marigold, Tansie, &c. How in adequate its impolition is, observation will determine. For the feveral Thrums or rather suits, whereof the Attire is made up, however else they may differ in various Flowers, in this agree, that they are ever confistent of more than one, sometimes of Two, and for Tab.4.f.13.3. the most part of Three Pieces (for which I call them Suits) and each

Piece of a different, but agreeable and comely form.

18. 6. The outer Part of every Suit, is its Floret: whose Body or Tube is divided at the top (like that of the conflip) into five diffinct Leaves. So that a Floret, is the Epitome of a Flower: and is all the Flower that many Plants, as Mugwort, Tanfie, and others, have. What the Learned Sir Thomas Brown observeth of the number Five, as to the Leaves of the Flower, is still more universally

Treat, of the holding in these of the Floret. Quincunx.

19. 6. Upon the Expansion of the Floret; the next Part of the Suit is from within its Tube brought to fight; which we may (with refpect to that within it) call the sheath. For this also, like the Floret, f. 13.c.

is a Concave Body; in its shape very well resembling the Fistulous Pouches of Wake-Robin, or of Dragon.

of Plants.

20. 6. The Sheath, after some time, dividing at the top, from within its Concave the Third and innermost part of the Suit, fc. the Blade advanceth and displayes it self. This Part is not hollow, as Tab.4 f 13.d. the other two, but folid; yet at its Point, is commonly, divided into two halves.

21. 6. About the faid Point especially, there appears, Globulets, which are of the same nature with those of a semet, though not so copious. So that all Flowers have their Powders or Globulets. The whole Attire may in After Per, Blewbottle, &c. where the Suits are large, be plainly observed without a Glass. The Parts of this Attire, See in Tab. 4. But especially in the Figures belonging to the Second Dart of the Fourth Book.

22. §. The use of the Attire, how contemptibly soever we may look upon it, is certainly great. And though for our own use we value the Leaves of the Flower, or the Foliation, most; yet of all the three Parts, this in some respects is the choycest, as for whose fake and service the other two are made. The use hereof, as to Ornament and Distinction, is unquestionable; but is not all. As for Distinction, though, by the help of Glasses, we may make it to extend far; yet in a paffant view, which is all we usually make, we cannot fo well. As for Ornament, and particularly in reference to the Semets, we may ask, If for that meerly these were meant, then why should they be so made as to break open, or to contain any thing within them? Since their Beauty would be as good if they were not hollow; and is better before they crack and burft open, than after-

23. 6. Other uses hereof therefore we must acknowledge, and may observe. One is, for food; for Ornament and Distinction to us, and for Food to other Animals. I will not fay, but that it may serve even to these for Distinction too, that they may be able to know one Plant from another, and in their flight or progress settle where they like best: and that therefore the varieties of these small parts are many, and well observed by them, which we take no notice of. Yet the finding out of Food is but in order to enjoy it: Which, that it is provided for a valt number of little Animals in the Attires of all Flowers, observation perswades us to believe. For why else are they evermore here found? Go from one Flower to another, great and fmall, you shall meet with none untaken up with these Guests. In some, and particularly the Sun-Flower, where the parts of the Attire, and the Animals for which they provide, are larger, the matter is more visible. We must not think, that God Almighty hath left any of the whole Family of his Creatures unprovided for; but as the Great Mafter, some where or other carveth out to all; and that for a great number of these little Folk, He hath stored up their peculiar provisions in the Attires of Flowers; each Flower thus becoming their Lodging and their Dining-Room, both in one.

24. S. Wherein the particular parts of the Attire may be more diftinctly ferviceable, this to one Animal, and that to another, I cannot fay: Or to the same Animal, as a Bee, whether this for the Honey, another for their Bread, a third for the Wax: Or whether all only fuck

from hence some Juice; or some may not also carry some of the Parts, as of the Globulets, wholly away.

25. s. Or lastly, what may be the Primary and Private Use of the Attire (for even this abovefaid, though great, yet is but Secondary) I now determine not.

CHAP. VI.

Of the FRUIT.



40

HE general composition of all Fruits is one, that is, their Effential and truly Vital Parts, are in all the same, and but the continuation of those which in the other Parts of a Plant, we have already observed. Yet because by the different Constitutions and Tintfures of thefe Parts, divers confiderably different Fruits refult; I shall therefore take aparticular view of the more known and principal of them, fc.

Apples, Pears, Plums, Nuts and Berries.

2. §. AN APPLE, if cut traverse, appears constitued of four distinct Parts, the Pilling, the Parenchyma, Branchery, and Coare. The Pilling is only the spreading and dilatation of the skin, or utmost part of the Barque in the Branch. The Parenchyma, when full ripe, is a tender delicate Meat. Yet as the Pilling is but the Continuation of the utmost part of the Barque; so is this, but the continuance and ampliation, or (as I may call it) the fwelth and superbience of the Inner Part thereof; which upon observation of a young and Infant-Apple especially, is evident. Thus we see the Pith, which is often tough; in many Roots, as Parsneps, Turneps, &c. is tender and edible. So here, the Parenchyma, though originally no more than the Barque, yet the copiousness and purity of its Sap being likewise effectual to the largness and fineness of its growth, it thus becomes a foft and tender meat. The Branchery is nothing else but the Ramifications of the Lignous Bady throughout all the parts of the Parenchyma; the greater Branches being likewise by the Inosculations of the less (as in the Leaf) united together. The main Branches are usually Twenty: Ten are fpred and distributed through the Parenchyma, most of them enarching themselves towards the Cork or Stool of the Flower: The other Ten, running from the stalk in a directer Line, at last meet the former at the faid Cork, and are there ofculated with them. Of these latter, five are originated from one; which running along the Center of the stalk, and part of the Parenchyma of the Fruit, is therein at last divided. To these the Coats of the Kernels are fastned. So that whereas most of these Branches were originally extended even beyond the Fruit, and inferted into the Flower for the due growth

thereof; the Fruit afterwards growing to some head, and so intercepting and preying upon the Aliment of the Flower, starves that and therefrom supersedes the service of the said Branches to it self, fifteen for its Parenchyma, and five for its Seed. The Coar is originated from the Pith; for the sap finding room enough in the Parenchyma, through which to dispence it self all abroad, quits the Pith, which thereby hardens into a Coar. Thus we see the Insertions, although originate from the Cortical Body, yet their Parts being, by the Inofculations of the Lignous, so much compress'd and made to co-incide together, they become a Body very compact and denfe. And in the Barque the same thing is effected by Arefaction only, or a meer woydance of the Sap; the Inner Part whereof, though foft and fappy, yet its superficial Rind is often so hard and smooth, that it may be fairly writ upon. The Parts of an Apple, See in the Figures belonging to the Third Part of the Fourth Book.

3. S. IN A PEAR there are five diffinit Parts, the Pilling, the Tab.4.f.14. Parenchyma, Branchery, Calculary, and Acetary. The three former are here and in an Apple much alike; faving that here the Inner or seed-Branches ordinarily stand double. The Calculary (most observable in rough-tafted, or Choak-Pears) is a Congeries of little ftony Knots. They are many of them dispersed throughout the whole Parenchyma: But lying more continuous and compact together towards the Center of the Pear, furround the Acetary there, in a somewhat Globular Form. About the Stalk they stand more distant; but towards the Cork or Stool of the Flower, they still grow closer, and there at last gather (almost) into the firmitude of a Plum-stone it self. Within this lies the Acetary; 'tis allways four, and by the bounding of the Calculary of a Globular Figure. 'Tis a simple Body, having neither any of the Lignous branched in it, nor any Calculous Knots. It is of the same substantial nature with the outer Parenchyma; but whether it be absolutely one with it, or be derived immediately from the Pith, my Enquiries yet made, determine not.

4. s. The Original of the Calculary I feem to have neglected. But hereof we may here best say, that whereas all the other Parts are Effential and truly Vital; the Calculary is not: but that the feveral Knots whereof it couliffs, are only so many meer Concretions or Precipitations out of the Sap; as in Urines, Wines, and other Liquers, we often fee. And that the Precipitation is made by the mixture and re-action of the Tinclures of the Lignous and Cortical Bodies upon each other: Even as all Vegetable Nutrition or Fixation of Parts is also made by the joynt efficiency of the two fame Tinttures, as hath been faid. Hence we find, that as the Acetary hath no Branches of the Lignous Body, fo neither hath it any Knots. Hence likewise it is, that we have so different and contrary a tast in the Parenchyma beyond the Calculary, from that in the Acctury: For whereas this is four, that, wherein the faid Precipitations are made, is fweet; being much alike effect to what we find in mixing of Corals, &c. with Vinegar or other acid Liquors. The Parts of a Pear, See in Tab. 4. But especially in the Figures belonging to the Third Part of the Fourth Book.

5. §. IN A PLUM (to which the Cherry, Apricot, Peach, Walnut, &c. ought to be referr'd) there are four diffind Parts, the Pilling, the Parenchyma, Branchery and Stone. The Pilling and Parenchyma as to their Original, with those of an Apple or Pear, both alike. As likewife the Branchery; but differently ramified. In Plums (I suppose all) there are sive main Out-Branches, which run along the Surface of the Stone from the Bass to the point thereof, four of them by one Ridge, and one by the other opposite to it. In an Apricot there is the same number, but the single Branch runsnot upon the Surface, but through the Body of the Stone. There are likewise two or three smaller Branches, which run in like manner under the other Ridge for some space, and then advancing into the Parenchyma, therein dispesse themselves: These latter sort in Peaches are numerous throughout.

6. §. But notwithstanding the different disposition of the Branches of the Fruits aforesaid; yet is there one Branch disposed in one and the same manner in them all. The entrance hereof into the Stone is at its Basis; from whence running through its Body, and still inclining or arching it self towards its Concave, is at last, about its Cone, thereinto emergent, where the Coats of the seed are appendent to it. Of the Seed-Branch 'its therefore observable that after its entrance into the Fruit, 'its always prolonged therein to a considerable length; as is seen not only in Apples, &c. where the Seed stands a good distance from the Stalk; but in Plums likewise, where it stands very near it; in that here the Seed-Branch, as is said, never strikes through the Stone into the Coats of the Seed directly, but runs through a Chanel cut in the Stone, till it issues, near the Cone, into the Concave thereof.

7. s. The stone though it feem a simple Body, yet it is compounded of different ones. The Inner Part thereof, as it is by far the thinnest, so is it the most dense, white, smooth and simple. The Original is from the Pith; difficult, but curious to observe: For the Seed-Branch, not striking directly and immediately quite through the Basis of the Stone, but in the manner as is above described, carries a confiderable Part of the Pith, now gather'd round about it, as its Parenchyma, along with it felf; which upon its entrance into the concave of the Stone about its farther end, is there in part spread all over it, as the Lining thereof. The outer and very much thicker Part, confifteth partly of the like Precipitations or concrete Particles, as in a Pear; being gathered here much more closely, not only to a Contiguity, but a Coalition into one entire Stone; as we see in Pears themselves, especially towards the Cork, they gather into the like Stoniness; or as a stone, Mineral, or Animal, is oftentimes the product of accumulated Gravel. But as the Parenchyma is mixed with the Concretions in the Calculary, so is it also, though not visibly, with these in the stone, the ground of the stone being indeed a perfect Parenchyma; but by the faid Concretions fo far alter'd, as to become dry, hard and undiftinguishable from them. All which Particulars, are observable only in the feveral degrees of Growth in the young Fruit. And are represented in Tab. 4. But especially by the several Figures belonging to the Third and Fourth Darts of the Fourth Book.

8. s. IN A NUT (to which an Akern is analogous) there are three general Parts, the Cap, Shell, and Pith. The Cap is constituted of a Pilling and Parenchyma, derived from the Barque; and Ramulets from the Lignous Body of the Branch. The Shell likewise is not one simple Body, but compounded. The Superficial Part thereof is originated from the Pilling or Skin of the Cap, from the infide whereof it is, in a Duplicature, produc'd and spred over the Shell. Which, if you look at the Basis of the Shell, is farther evident: for that being continuous with the Parenchyma of the Cap, without the interpolitre of the Skin, the faid superficial Part is there wanting. The thicker and inner Part of the shell confifteth of the same Parenchyma as that of the Cap, with a Congeries of Precipitations filled up, as in a stone. And as the Lignous Body is branched in a Stone, fo, with some difference, in a shell. The outer Branches or Rannlets are numerous, each iffuing out of the Parenchyma of the Cap, and entring the shell at the Circumference of its Basis, and so running betwixt its superficial and inner Parts towards the Cone, round about. The Inner or Seed-Branch is fingle, entring in, as do the other, at the Basis of the shell, but at the Center thereof: from whence it runs, not through the Shell, as in Plums through the Stone; but through the Pith, as far as the Cone; where the Coats of the seed hang appendent to it. The Pith whether derived from the same part both in name and nature in the Branch and stalk; or from the Cortical Body, I yet determine not. The Parts of a Nut, See in the Figures belonging to the Third Part of the Fourth Book.

of Plants.

9. S. A BERRY, as a Goofeberry (to which Corinths, Grapes Hips, &c. are to be referr'd) consisteth, besides the Seed, of the three general Parts, Pilling, Parenchyma and Branchery. The Pilling is originated as in the foregoing Fruits. The Parenchyma is double, as likewise in some other Berries. The outer is commonly, together with the Pilling, call'd the skin, and is that part we fpit out, being of a four talt. Now as the Pilling is originated from the outer, fo this from the inner Part of the Barque; and accordingly the Pores thereof may be observed plainly of a like shape with those both of the Cortical Body and Pith. The Inner or Pulp is of a fweet tafte, and is the Part we eat: It is of a Substance so laxe and tender, as it would seem to be only a thicker or jellied Juice; although this likewise be a true Parenchima, fomething like that of an Orange or Limon, with its Pores all fill'd up with Liquor. The Branchery is likewise double: The Exterior runs betwixt the Pilling and Outer Parenchyma in arched Lines, from the Stalk to the Stool of the Flower. These outer Branches, though of various number at the Stalk, yet at the Cork are usually ten principal ones; five for the five Leaves of the Flower, and five for the Attire. The Inner main Branches are two, diametrically opposite to each other, and at the cork with the other inosculated. From these two are branched other smaller, every one having a Seed appendent to it, whose coats it entreth by a double Filament, one at the Basis, the other at the Cone. They are all very white and turgent, and by a flaunt cut, may be observ'd concave; thus representing themselves analogous to so many true spermatick Vessels. The Parts

Parts of a Goofelerry. See in the Figures belonging to the Third Nort of the Fourth Book.

10. 6. The Uses of Fruits are for Man, (sometimes also other Animals, as are Akerns and Harrs) and for the Seed. For Man, they are so variously desirable, that till our Orchards and store-chambers, confectioners-Stoves and Apothecaries-Shops, our Ladies Closets, their Tables or Hands are empty of them, I shall not need to enquire for what. If it be asked, how the Fruit becomes, generally above all the other Parts, so pleasant a Meat? It is partly from the Sap, the groffer portion thereof being deposited in the Leaves, and so the purer hereunto reserved. Partly from the Globular Figure of the Fruit. For the sap being thus in a greater quantity herein, and in all Parts equally diffus'd, the Concottion hereof, as in a Veffel, is with greatest advantage favoured and promoted. Wherefore all Fruits, which we eat raw, how small soever, are of a Globular Form, or thereunto approaching; and the nearer, the delicater; amongst Apples, the Pipin; amongst Pears, the Burgundian; and amongst all Fruits, the Grape; and amongst Grapes, the roundest, are of all, the most dainty.

11. §. The visible cause of this Globular Figure, is the Flower; or the Inosculation of all the main Brancher at the Stool of the Flower; and upon the sall of the Flower, the obtusenes, and with Wind and Sun, as it were the feating of their several ends: For thus the Sap entering the Fruit, being not able to effect, either a Disturiou, or a Booting forth of the said Brancher, and so to carry on their Growth in length; they must of necessity be enarched, and with the Parenchyma more and more expand themselves. Whereas were they disposed and qualified otherwise, than as is said; instead of forming a Fruit within bounds, they would run out into all extravagance, and

even into another little Tree or Leafy Growth.

12. §. To the Seed, the Fruit is serviceable; First, in order to its being supply'd with a due and most convenient sap, the greater part thereof, and that which is less elaborated, being, in its passage towards the seed, thereinto received; the Fruit doing the same office to the Seed, which the Leaves do to the Fruit; the sap in the Fruit being, in a laxe comparison, as the Wine; and that for the seed, a

fmall part of the highest Spirit rectified from it.

13. 6. So likewife for its Protection, in order to the prosperous carrying on and perfecting of its generation, and security being perfected. Which protection it gives not only to the Seminal Sap and Seed it self, but ever also to its Seed-Branch. Thus we see an Apple, besides that it is it self of ample compas, for the sake of its Seed, hath likewise its Cour; as if it were not sufficient, that the Walls of their Room are so very thick, unless also mainfeoated. In a Peur again, where the Parenchyma is of less compass than that of an Apple, to what protection this affords, that of the Calculary is super-added. But in a Plum, where the Parenchyma is exceeding tender, and in a Peach, which hangs late, and till Autumn Frosts approach, we have not only the Rubbish of a Calculary, but sout Stone-Walls. Within which also, not only the Seed it self, but the Seed-Branch is evermore immur'd. Lastly, in a Nut, where the Shell being not furrounded with a Parchyma, that protection is wanting without, 'tis answer'd by an ample

Pith within it; and the Seed-Branch likewise included, not meerly in the Body of the Shell, as in a Plum, but within the Pith it self. So necessary is this design, that what the Hen by Incubation or Hovering, is to the Egg or Chick; that the whole Fruit, by comprehension, is to the Seed.

CHAP. VII.

Of the SEED, in its State of Generation.



Book I.

S the Original, so the Ultimate end and Persection of Vegetation is the Seed. How it is the former, and in its state apt for Vegetation, hathalready been seen. How the latter, and in its state of Generation, we shall now lastly enquire. In doing which, what in the other state, was either not distinctly existent, or not so intelligible, will occur.

2. §. The two general Parts of the Seed are its Covers and Body. The Covers in this cleate are utilally Four. The outmost, we may call the Case. This of a very various form; sometimes a Pouch, as in Nashurtium, Cochlearia; a Cod, as in all Pulse, Galega; sometimes not entire, but parted, or otherwise open, as in sorrel, Knotgraß; with many other forms: I think alwaies more heterogeneous to that of the seed, by which it differs from the proper Coats. To this the Caps of Nuts, and the Parenchyma's of other Fruits are

analogous

3. §. The two next are properly the Coats. In a Bean especially, and the like; from whence, to avoyd Consuson, the denomination may run common to the responding covers of other Seeds. The Colour of the outer, is of all degrees, from White to the Blackness of Jett. It's Figure sometimes Kidney'd, as in Aleea, Behen, Poppy; Triangular, as in Polygonatum, sorrel; Spherically triangular, in Mentha, Melisa; Civular, in Leucoium, Amaranthus; Globular, in Napus, Asperala; Oval, in Speculum Veneris, Tithymalus; half Globe, in Coriunder; that which we take for one single round Seed, being a Conjugation of two; half Oval, in Ansie, Fennel; Hastal, in Lastinea; Cylindrical, as, is I mittake not, in Jacobea; Pyramidal, in Geranium Althese fol. with many other differences. But the Perfection of one or two of the said Figures lieth in the Case. So that, as all Lines and Proportions are in the Leaf and Flower; so all Regular solids in the Seed; or rather in its Covers.

4. 6. 'Fis fometimes gliftering, as in Speculun Veneris; Rough-cast, in Catanance; Studded, in Behen, Baltteria; Favous, in Papaver, Antirrhinum, Lepidum annum, Alica Vessearia, Hyoseyamus, and many more, before the Seeds have lain long by; Pounced, in Phalangium Creta, Lithospermum; Ramissed, in Pentaphyllum fragiserum Erestum majus, resembling

resembling the Fibers of the Ears of the Heart; some just Quinquenerval, as in Anisum, and many more, the Lignous Body being in five main Fibers branched therein. The Figures, and Surface, of These, and other Seeds, See in the Tables belonging to the Fourth Part of the Fourth

5. 4. The Covers of not only Quince-Seeds, and those of Psyllium (more usually taken notice of) but those also of Horminum, Nasturtium, Eruca, Camelina, Ocymum, and divers others, have a Mucilage. Which, though it be not visible when the Seeds are throughly dry; yet lying a while in some warm Liquor, or only on the Tongue, it swells more or less, and upon them all fairly shews it felf, On that of Ocymum it appears grayish; on the other, transparent; and on that of Nasturtium Hortense very large; even emulous of the inner Pulp surrounding a Gooseberry-Seed. The putting of Clary-seed into the Eye, may have been brought into use from this Mucilage, by which alone it may become Medicinal. And thus far of the Superficies,

6. S. The nature of the outer Coat is also various, Membranous, Cartilaginous and Stony; the like Precipitations being sometimes made herein, as in a Stone or Shell; as in that of the Seeds of Carthamum, Lithospermum and others. The Designment hereof, being either with respect to the Seed in its state of Generation; as where the Case is either wanting, or at least insufficient of it self, there for its due protection and warmth. Or, in its state of Vegetation, for the better Fermenting of its Tindures and Sap; the Fermentations of some Seeds not well proceeding, unless they lie in their Stony Casks in the Ground, like Bottled Liquors in Sand.

7. S. All seeds have their outer Covers open; either by a particular Foramen, as in Beans, and other Pulse, as is said; or by the breaking off of the Seed from its Peduncle or Stool, as in those in Cucumber, Cichory; or by the entering and passage of a Branch or Branches, not only into the Concave thereof near the Cone, but also through the Cone it felf; as in Shells and Stones.

8. s. For the fake of this aperture it is, that Akerns, Nuts, Beans, Cucumbers, and most other seeds, are in their formation so placed, that the Radicle still standeth next to it; That So, upon Vegetation, it may have a free and ready passage into the Mould.

9. S. The Original of the outer Coat, though from Parts of the fame substantial nature, yet is differently made. In a Plum, the seed-Branch which runns, as is described, through the Stone, is not naked, but, as is faid, invested with a thin Parenchyma, which it carries from the Stalk along with it; and which, by the Ramification of the faid Branch within the Stone, is, in part, dilated into a Coat. That of a Bean is from the Parenchyma of the Cod; the superficial part of which Parenchyma, upon the large peduncle of the Bean becoming a thin Cuticle, and upon the Bean it felf a Cartilaginous Coat.

10. S. The Original of the inner Coat of the Bean is likewise from the inner part of the faid Parenchima; which first is spred into a long Cake, or that which with the Seed-Branch maketh the Penduncle of the Bean; under which Cake, there is usually a black part or frot; by the length of which, the inner part of the Cake is next inferted into the outer Coat, and fored all over the Concave thereof, and to becomes the inner.

11 6. Of this Inner Coat it is very observable, That allthough when the seed is grown old and dry, 'tis shrunk up, and in most Seeds, fo far, as scarcely to be discern'd; yet in its first and juvenile Constitution, it is a very Spongy and Sappy body; and is then likewife (as the Womb in a Pregnant Animal) in proportion, very thick and bulky. In a Bean, even as one of the Lobes it felf . And in a Plum or Apricot, I think I may fafely fay, half an hundred times thicker than afterwards when it is dried and thrunk up, and can fearcely be diftinguished from the upper coat. Upon which Accounts it is, in this estate a true and fair Parenchyma. The Delineation hereof, See in the Figures belonging to the Fourth Part of the Fourth Book.

Book I.

12. S. In this Inner Coat in a Bean, the Lignous Body or Seed-Branch is distributed: Sometimes, as in French-Beans, throughout the whole Coat, as it is in a Leaf. In the Great Garden-Bean, upon its first entrance, it is bipartite, and fo in small Branches runs along the Circumference of the Coat, all meeting and making a kind of Reticulation against the Belly of the Bean. In the fame manner the main Branches in the outer Coat of a Kernel, circling themselves on both hands from the place of their first entrance, at last meet, and mutually inosculate; as the Veins in the Kidneys of a Man or any Quadrupede; Or the Carotick Arteries in the Braine.

13. 6. So that all the Parts of a Vegetable, the Root, Trunk, Branch. Leaf, Flower, Fruit and Seed, are still made up of Two Substantially

14. 6. And as every Part hath Two, fo the whole Vegetable taken together, is a composition of Two only, and no more: All properly Woody Parts, Strings and Fibers, are One Body : All simple Barques, Piths, Parenchyma's and Pulps, and as to their fubstantial Nature, Pills and Skins likewife, all but One Body: the feveral Parts of a Vegetable all differing from each other, only by the various Proportions and Mixtures, and variated Porcs and structure of these Two Bodies. What from these two general Observations might reasonably be inferr'd, I fhall not now mention.

15. s. The Fourth or Innermost Cover we may call the Secondine. The fight of which, by cutting off the Coats of an Infant-Bean, at the Cone thereof, in very thin Slices, and with great Caution, may be obtain'd. While unbroken, 'tis transparent; being torn and taken off, it gathers up into the likeness of a Jelly, or that we call the Tredle of an Egg, when rear-boyl'd. This Membrance in larger or elder Beans, is not to be found diffinct. But (as far as our Enquiries yet difcover) it may in most other Seeds, even full grown, be distinctly seen; as in those of Cucumber, Colocynthis, Burdock, Carthamum, Gromwel, Endive, Mallows, &c. 'Tis usually fo very thin, as in the above-nam'd, as Tab. 4. f. 16. very difficultly to be discover'd. But in some Kernels, as of Apricots, 'tis very thick; and most remarquably such, in some other Seeds. That all these have the Analogy of one and the same Cover, which I call the Secondine, is most probably argu'd from their alike Natures; being all of them plain simple Membranes, with not the least Fibre of the Lignous Body or Seed Branch, visibly distributed in them: As also from their Texture, which is in all of them more close. See this Part in Tab. 4. As also amongst the Figures belonging to the Fourth Dart of the Fourth Book.

Book T

48

16. 6. The Concave of this Membrane is filled with a most transparent Liquar, out of which the seed is formed; as in cutting a petite and Infant-Bean, may be seen; and yet better in a young Walnut. In Beans I have observed it to turn, upon boyling, into a tender white

17. S. Through this Membrane, the Lignons Body or Seed-Branches distributed in the inner Coat, at last shoot downright two slender Fibres, like two Navel-Strings, one into each Lobe of the Bean.

Tab. 4.f.18. The places where the faid Fibres shoot into the Lobes, are near the Basis of the Radicle; and by their Blackishness well enough remark'd: but the Fibers themselves are so very small, as scarcely to be discern'd. Yet in a Lupine, of the larger kind, both the places where the Navel-Fibres shoot into the Lobes (which here from the Basis of the Radicle is more remote) and the Fibres themselves, are fairly visible. For the Seed-Branch, upon its entrance into the Coat of the Lupine, is prefently divided into two main Branches, and those two into other less; whereof some underly, others aloft, run along the Coat, and towards its other end meet and are inofculated: where about, two opposite, shallow, round, and most minute Cavities, answerable to two speeks of

Tab. 4. f. 17. a Cartilaginous glos, one in either Lobe, may be observed; which Specks are the ends of the faid Navel-Fibres, upon the ripening of the seed there broken off. These Fibres from the superficies of each Lobe, descend a little way directly down: presently, each is divided into two Branches, one distributed into the Lobes, the other into the Ra-

Tab. 4. f.18. dicle and Plume, in the manner as in the First Chapter is described. And thus far the Hiltory. I shall now only with a brief account of the Generation of the seed, as hereupon dependent, conclude this Dif-

18. 6. LET US fay then, that the Sap having in the Root, Trunk and of the Gene-Leaves, passed divers Concottions and Separations, in the manner as they ration of the are faid to be perform'd therein; 'tis now at last, in some good maturity, advanced towards the Seed. Seed.

19. 6. The more copious and cruder part hereof is again separated by a free reception into the Fruit, or other Part analogous to it: being either sufficiently ample to contain it, or at least laxe enough for its transpiration, and so its due discharge. The more Essential part is into the Seed-Branch or Branches entertian'd. Which, because they are evermore of a very confiderable length, and of aConstitution very fine, the faid Sap thus becomes in its Current therein as in the Spermatick Veffels, still more mature.

20. § In this mature estate, from the Seed-Branch into the Coats of the seed, as into the Womb, 'tis next delivered up. The meaner part hereof again, to the Outer, as Aliment good enough, is supplied. The finer part is transmitted to the Inner; which being, as is faid, a Parenechymous and more spatious Body, the sap therefore is not herein, as in the Outer, a meer Aliment; but in order to its being, by Fermentation, farther prepared.

21. 6. Yet the Outer Coat, being on the contray hard and dense; for that reason, as it admitteth not the Fermentation of the Sap so well within it felf; so doth it the more promote and favour it in the Inner; being Bounds both to it and its sap; and also quickneth the process of the whole Work in the formation of the seed.

22. s. Nor doth the Outer Coat, for the fame reason, more promote, than declare the purity of the Sap now contained in the Inner: For being more hard and denfe, and fo not perspirable, must needs suppose the Parts of the sap encompassed by it, since thus uncapable of any evacuation, to be therefore all fo choice, as not to need it.

23. S. The Sap being thus prepared in the Inner Coat, as a Liquor now apt to be the Substratum of the future seed-Embrio; by fresh supplies, is thence discharg'd. Yet that it may not be over-copious; which, because of the laxity of the Inner Cost, from whence it issues, it might eafily be: therefore, as the faid Inner Coat is bounded without, by the upper Coat; fo by the secundine, is it bounded within. Through which secundine the sap being filtred, or, as it were, transpiring; the depositure hereof, answerable to the Colliquamentum in an Egg, or to the Semen Mulibre, into its Concave at last is made.

24. §. The other part of the pureft sap embosom'd in the Ramulets of the seed-Branch, runs a Circle, or some progress therein; and fo becomes, as the Semen Masculinum, yet more elaborte.

25. 6. Wherein also, lest its Current should be too copious or precipitant, by their co-ardure and divarication where they are inosculated, it is retarded; the noblest portion only obtaining a pass.

26. s. With this purest sap, the said Ranulets being supplied, from thence at last, the Navel-Fibres shoot (as the primitive Artery into the Colliquamentum) through the Secundine into the aforefaid Liquer deposited therein.

27. §. Into which Liquor, being now shot, and its own proper sap or Tinestures mixed therewith, it strikes it thus into a Coagulum; or of a Liquor, it becomes a Body confiftent and truly Parenchymous. And the supply of the said Liquor still continu'd, and the shooting of the Navel-Fibres, as is above described, still carried on, the said Coagulation or Fixation is therewith likewife.

28. S. And in the Interim of the Coagulation, a gentle Fermentation being also made, the said Parenchyma or Coagulum becometh such, not of any Texture indifferently, but is thus raifed (as we fee Bread in Baking) into a Congeries of Bladders: For fuch is the Parenchyma of the whole Seed.

FINIS

T H E

ANATOMY

OF

ROOTS;

Presented to the ROYAL SOCIETY at several times, in the Years, 1672 & 1673.

With an Account of the

VEGETATION OF ROOTS.

Grounded chiefly hereupon.

The SECOND BOOK.

By NEHEMJAH GREW M.D. Fellow of the Royal Society, and of the College of Phylicians.

The Second Edition.

LONDON

Printed by W. Rawlins, 1682.

No

TOTHE

Right Honourable

WILLIAM

Lord Vi-Count BROUNCKER

THE

PRESIDENT

AND TO THE

Council and Fellows

OF THE

ROYAL SOCIETY.

MY LORD,



F the Dedication of Books were not in use; yet here, I think, I might have been a Precedent. The promotion of Phytological Science is one Part of Your Work; and 'tis You have called me to the management of this Part; for fome time, have intrufted me

herein; and by Your most favourable and candid acceptance of what I have performed thus far, have encouraged me hereunto: I therefore prefent but Your Own, into Your Hands.

The great Honour and Advantage of Your Fellowship, I first obtained, by Mediation of Dr. Wilkins, the late most Reverend Bishop of Chester. Whom I cannot name, without faying thus much of him, That He was a Per-

The Epistle Dedicatory.

fon of that eminent and happy Worth, which, as it was too good, to fear envy; fo is it too great, to need an Elogie.

With Him, it was, You were pleafed to commit to Me, the further profecution of this Work; the Beginnings whereof, were by Your Order formerly made publique. Had I confulted my own Abilities altogether, I should fearcely have ventured upon it; feeing very little, for which I could think well of my felf, faving, That I had learned, upon good grounds, to think of You with greatest Honour. But I also considered, That to insist hereon too much, might be a reflection upon Your Judgments, who had thought fit to make choice of Me. And, That You were not more the Patrons of Wit, than of Industry; and of All, who shall endeavour to find out, or to confirm the Truth of Things. Withal, I looked upon Nature, as a Treafure fo infinitely full; that as all Men together, cannot exhaust it; so no Man, but may find out somewhat therein, if he be refolved to Try.

In compliance therefore with Your Commands, I have hereunto devoted a very confiderable part of my Time. Thefe, adding force to my own Defires, of being fomewhat instrumental to the Improvement of Medicinal, and other wholefom Knowledge: if peradventure, as we increase herein, we may become better, and more happy. As to which Improvement, though I could not hope; yet, I would not difpair. I have already prepared the Soil, and made fome Plantation: what remaineth behind, and the Vintage of the whole, will depend much upon the continued Influence of Your Beams: for how unpromising foever the Stock may be; yet the Fruit cannot but be fomewhat matured, upon which You are pleafed to shine. I am also confident, that the same Nobilty and Goodness, which accept the endeavours, will likewife pardon the

faults, of,

'My Lord, Your Lordships most humbly and most sincerly devoted Servant

September 1. 1673.

NEHEMJAH GREW.

THE

THE

CONTENTS

The FIRST PART.

CHAP. I.

F the Original of Roots, s. 1, 2, 3. Of their Figures, 4, to 8. Of their Motions, 9, to 15. And of their Ages, 16, to the end.

CHAP. II.

F the Skin. Its external Accidents, and Original, §. 1, 2. Compounding Parts. Whereof the one Parenchymous, 3. The other Lignous, 4, to the end.

CHAP. III.

F the Barque. Its Original and external Accidents, s. t. Size, 2. Compounding Parts: Whereof the one Parenchymous, 3. The Bladders of the Parenchyma, 4, 5, 6. The Diametral Portions, 7, to 11. The other Part, Lignous, consisting of long Pipes or Vessels, 12, to 17, Of Several Kinds, 18, to 23. In different Proportion, 24, 25. And in different and elegant Polition. 26, to the end.

CHAP. IV.

F that Part of the Root next within the Bark; in Trees and Shrubby Plants, called the Wood. Hereof the Parenchyma, 6. 1, 2, 3, & 7. The Lignous Portion: of which, the Sap-Veffels, 4. The Acr-Vessels, 5, 6. The Position of the Former, 8, 9. Of the Latter, 10, 11, 12. Their Proportion, 13, 14, 15. The Latter, Sometimes a little tapering. 16. Their Texture, 17, to 22. Content, 23.

CHAP.

CHAP. V.

F the Pith. Found in the upper part of most Roots, §. 1. Its fize and shape, 2. Sap-Vessels, 3. Original, 4, 5. Bladders, 6, Fibres and Texture, 7, to 11. That of the Insertions and Barque the same, 12. Hence, the Original of the Aer-Vessels conjectured, 12. What the whole Body of a Root, concluded, 14, 15. The Contents of the Pith, 16.

The SECOND PART.

Heology, the Beginning and End of Philosophy, 5. 1, to 6.
The Divine Wisdom seen in the Growth of Plants, 7. If we

How the Ground is Prepared, 8, to 14.

How the Sap is Imbibed, and Distributed to the several Parts of the Root, 15, to 28.

How the several Parts are Nourished and Formed, 29, to 35. How the several Parts receive their respective Situation, 36, to 40.

How Roots receive their different Size and Shape, 41, to 47. How Roots receive their different Motions, 48, to 53.

How Roots are differently Aged, 54, 55, 56.

How the Liquors and other Contents of the several Parts are made

57 to 63. How the Odors of Roots are made, 64. How their Colours, 65, to 67.

How their Tasts, 68, to the end.

THE

ANATOMY ROOTS;

PROSECUTED

With the bare EYE,

MICROSCOPE.

PART I.

CHAP. I.

Of the ORIGINAL, FIGURES, MOTIONS, and AGES of ROOTS.



EING TO speak of Roots; it is requisite, for our better understanding of what follows, that some things, as to their Original, Figures, Motions and Ages, be premised.

1. §. Roots, taken altogether, have a Threefold Original. Either from the Radicle; as all Roots which come of the Seed: or from the Trunk

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or Caulis, above ground; as in Strawberry, Chamemile, and many other Creepers: or from the Trunk or Caulis, after it is funk under ground; as in Primrojè, Biftort, and many others; and prefently shall be shewed how.

2. 6. In the Growth of a Bud, and of a Trunk-Root, there is this observable difference; That the former, carries along with it, some portion of every Part in the Trunk or Stalk; whereof it is a Compendium. The latter, always shoots forth, by making a Rupture in the Barque, which it leaves behind, and proceeds only from the inner part of the Stalk.

- 3. §. As alfo, That in a Bud, the Lignous Part is spread abroad, so as to encompass a Pith. Whereas in a Trunk-Root, it makes a solid Thred standing in the Center. Which is the Cause of its descending into the Ground: as is already, in the First 2500k, and shall in This be further shewed.
- 4. §. ROOTS are generally diftinguished, as to their Figures, in being more Entrie, as is that of Liquirish or Parted, as of St. Johnswort. Parted or Forked, either at the Bottom, as most Roots; for at the Top, as Dandelyon, and some others. A thing very odd, and unitelligible, without the knowledge of the Motions of Roots; whereof presently.

5. §. Parted, again, are either Ramified, as that of Cumfry; or Manifold, as of Cromfoot: both are Parted; but the former, by the subdivision of greater Branches, into lesser; these, when divers Strings, have all their distinct original from one Head. Some are Straight, as a Radist; others Crooked, as Bistort. Smooth, as Busloss; or Strings all round about, as Columbine. And to Carnations, this seems to be peculiar, That sometimes many of the Strings run parallell with the Wood of the great Root, through the Barque, or betwixt the Wood and

6. §. Again, fome are Thick, as Rhubarb; Slender, as the Vine. Long, as Fenil; Short, as a Turnep: which are diffinct from Great and Little; in that thefe, are fo called with respect to several Roots; those, with respect to the several Dimensions of one. Short, are Stubbed, as Iris tuberosa; or Round, as Dracontium. Round are Tuberous, or Simply Knobbed, as Rape-Growsor; Bulbous, that is Scaled, as some Lilys; or Shell'd, as an Onion. Where note, That all Bulbous Roots, are, as it were, Hermaphrodites, or Root and Trunk both together: for the strings only, are absolute Roots; the Bulb, actually containing those Parts, which springing up, make the Leaves or Body; and is, as it were, a Great Bud under ground.

7. §. Roots, again, are Even or Uneven; Even, are Cylindrical, as Eryngo; or Pyramidal, as Borage. Growing smaller Downwards, as do most; or Uneven, as Skirrets. Uneven, are Pitted, as Potato's, where the Eyes or Buds of the situter Trumky lie inward; or Knotted, as Jerusalem-Artichoke; where they stand out. These Differences, are also Compounded: so some Roots are both Entire and Smooth, as Peony; others Entire, but Strings, as Clary: that is, neither Ramis'd, nor yet Brushy, or divided at the Top into severall small Strings; but a Single Root surrounded with many Hairy Threads. Some both Plain in some parts, and Knobbed in others, as Filipendula, Lilium non bulbosum, and others.

8. §. Some also have two or more Roots; and those of one Kind: of which, some are distinctly fastend to the bottome of the Stalk, as in Dogsstones; some stand one under another, so as only the uppermost is fasten'd to the Stalk, as in Dragon, Crouns, and others. And there are some, which have not only two Roots, at the same time; but those also of two distinct Kinds, as in Bissort; one of them, a stender strait Cylindrick and horizontall Root; the other large and crooked, and bred of the Descending Trunk; as in speaking next of the Motions of Roots, will be understood, how. All which, with other Differences

by Those that undertake the *Descriptions* of *Plants*, are accurately to be Noted. But the Differences, above mentioned, will serve for our present Purpose.

9. 6. THE MOTIONS of Roots are also divers. Sometimes Level, as are those of Hops, Ammi, Cinquesoyle; and all such as properly Greep. Sometimes Perpendicular, as that of Parsiney: Which is different from Straightnes; for some Straight Roots, are Level. Both of them are either Shallow or Deep: some run Level, and near the Turs, as Woodbind, Wild Anenomy; others lower, as Dogs-Grass. Some strike down, but a little way, as Stramonium; others grow deep, as Harse-Radiss. Which is different from being Long; for many long Roots, are Level, as Hops.

11. 6. Some again Descend, as Tulips, and other Bulbous Roots, which differs from growing only Downwards; in that here, the Head of the Root is Immoveable; but in Descending, the whole Root obtaineth different Places, running deeper, time after time, into the Earth. Some also Ascend, sometimes, and in some part, appearing

above ground, as Turneps.

Book II.

11. §. These Motions are also Compounded; both in respect of the several Parts of the Root, and of several Times. So the main Reot of Primrose, is Level; the Strings are Perpendicular. The Roots of most seedlings grow Downward and Upward, or shoot out in length at both Ends, at the same time. Those of Bistor, Iris, and some others, grow, in part, both Downward and Upward at several times: Whence it is, that Bistor is Crooked, with some resemblance to an S, according to its Name; And that some Parts of Iris-Root appear offentimes above the ground.

12. §. There is also another Motion, in some Roots, not heeded; and that is Contortion: whereby, without being moved out of their Place, they are Writhed or Twisted; as a piece of Cloath is, when the Water is wrong out of it; as in Carduns, Sonebus, and others: whether always I cannot say. This Mation cannot be noted, without fripping off the Barque; whereby the Vessels may be seen, sometimes, to make two or three Circumvolutions. This Motion seems to be governed by the winding of the Stalk; and therefore to begin at the Head, and terminate at the Poynt or lower end of the Root, which is immoveable.

13. 6. BUT ABOVE all the Motions of Roots, not observed, the most remarkable is that of DESCENT. Which, although it hath been noted, by some Botanicks, of Bulbous Roots; yet of these only: Whereas it is the Property, of a great many more; and those, of very different Kinds; probably, of the far greater number of Perennial Roots of Herbs; as of Arum, Rape-Crawfoot, Valerian, Brownwort, Beursfoot, Tanss, Lychnis, Sampier, Primrose, Ammi, Avens, Wood-sovrel, Iris, and others. Of all which Plants, it is very observable, That their Root, is annually renewed, or repaired, out of the Truns or Stalk it self. That is to say, The Bass of the Stalk continually, and by insensible Degrees, descending below the surface of the Earth, and hiding it self therein; is thus, both in Nature, Place, and Office changed into a true Root. Which Root, by the continuance of the said

Motion 2

O 2.

Motion of the Stalk, also Descends; and so, according to the thurableness of its Substance, becomes a shorter or longer Root; the Elder or Lower Portion thereof, Rotting off, by the same Degrees with the Generation of the Upper, out of the Stalk. So in Brownwort, the Balis of the stalk finking down by degrees, till it lies under Ground, becomes the upper part of the Root; and continuing still to fink, the next year, becomes the lower Part; and the next after that, rots away; a new Addition being still yearly made out of the Stalk, as

Tab. 5. f. 6, the older Parts yearly rot away. So in Dragon, Crocus, and the like, where the Root is double; the Basis of the Stalk, this year; the next, becomes the Upper-Root; after that, the Lower-Root; and at the

length dies and is consum'd.

14. 6. The Demonstration hereof, is taken, more evidently, from fome Roots, than from others; as from the Level and Knobed Roots Tab. 5. f. 1, of Wood-forrel, Primrofe, &c. For the Leaves of those Plants rotting off fuccessively, and the Bases of those Leaves gradually descending into the Ground; each Basis is thus nourished with a more copious Sup, and so fwelled into so many thick Knots. It may likewise be gather'd in fome, from the like Polition of the Veffels or Woody Parts, in the Root,

as in the Trunk; as in Bares-foot, As also, from the Root of the Iris Tab. 5. f. 4. Tuberofa: where, although the Leaves fall off close to the Surface of the Stalk; yet after that is funk down, and swell'd into a Root, the Seats of the perished Leaves, and the Ends of the Veffels belonging to them, are not obscurely visible; whereby the Root is wrought, as it were, with several seames and Prickt-Lines; the seams shewing the fetting on of the Leaves; and the Pricks, the Terminations or broken Ends of the Veffels: which ends, are still more apparent, upon the stripping off the Barque. I considered likewise, That as among Animals, there are many, which are not Bred of Eggs, immediately; but are Transformed, one Animal into another: So, it is more than probable, That among Plants, there are not a few Instances of the like Transformations; whereof, this is one.

15. S. The Cause of this Descent, so far as it is dependent on the Inward Conformation of the Root, I shall show in the following 19att. But the Immediate Visible one, are the String-Roots, which this kind of Trunks frequently put forth: which, descending themfelves directly into the Ground, like fo many Ropes, lug the Trunk after them. Hence the Tuberous-Roots of Iris upon the rotting or fading away of the String-Roots hanging at them, fometimes a little Re-afcend. Hence also the Shape of some Roots is Inverted: For whereas most are parted downwards, into feveral Legs; fome are parted upwards into divers Necks, as Dandelson, and others. For these Roots sending forth at the top feveral Trunk-Buds, the faid Buds fuccessively put forth new, and cast their old Leaves; and continually also making their Descent, are at length formed into fo many Necks, of three, four, five, or more Inches long, under Ground.

16. 6. HENCE ALso we understand, in what particular way, fome Roots become Perennial. Some are wholly to, as those of Trees, shrubs, and divers other woody Plants. Others, in part, or by a new Progenies of Roots, from the old Head or Body, in the room of those that die yearly, or after a certain Time; as of Lilium non bulbofum, Jerusalem Artichoke, Potato, Dog-stones, Monks-hood, little Celandine, and others. In which Plants, one or more of their Roots are firm, the other foongy and superannuated; and partly, by the ravine of the Trunk, and other younger Roots, reduced to a Confumption and

of Roots.

17. S. With these, Tulips, and other Bulbons-Roots consort : For the several Rindes & shells, whereof chiefly, the Bulb confifts, fucceffively periffi and thrink up into fo many thin and dry skins; betwirt which, and in their Centre, other Leaves and Shells, being facceflively formed, the Bulb is thus perpetuated. In the fame manner the String-Roots alfo fucceed one another annually. So that at the end of divers Years, although it be still looked upon as the same Individual Root, yet it is, in truth, Another, as to every particle thereof.

Book II.

18. s. Laffly, many other Roots are perpetuated by the aforefaid Descent of the Trunk; out of which, it is still annually Repaired, as by the gradual perifling of its lower parts, it is Diminished; as hath been faid. Whence also we see the reason of the Rugged and Blunt Tab 5, f. 3. extremities of these, and some other Roots, as of that Plant superstitioufly called Devils-hit: because the end of it seems to be bitten off. Yet doth it not appear fo originally ; but the Lower part thereof rotting off, as the Upper descends; the living remainder, becometh stumped, or seemeth Bitten. Thus far of the Original, Shapes, Motions, and Ages of Roots.

CHAP. II.

Of the SKIN.



NEXT proceed to the feveral Parts whereof a Root is Compounded. The outer Part of all is the Skin; which is common to all Roots. 'Tis diverfly Coloured: Whiter in Skirrets; Yellow, in Dock; Red, in Potato; Brown, in Lovage; Black, in Bugloss. Its Surface, sometimes Smooth, as in Horsradiff; Rough, as in Scorzonera. And the Skins

of the several Shells of a Tulip-Root, taken up fresh, look as if they were perforated with a great many small holes. 'Tis of various Size; very Thin, in Parfnep; fomewhat Thick, in Buglofs; very Thick in Iris. Sometimes it is Opacous, as in Thiftle ; and fometimes Transparent, as in Madder.

2. S. Every Root hath successively two kinds of Skins: the one, Coctaneous with the other Parts; and hath its original from that which involveth the Parts of the seed it felf. The other, Poltnate, fucceeding in the room of the former, as the Root ageth; and is orinated from the Bark. So in Dandelson, the old skin, looked upon about the beginning of May, feems to have been one of those several

62 The Anatomy

Tab. 10.

Tab. 14.

Rings, which the precedent year composed the Cortical Body of the Root: but by the Generation of a new Ring, next the Wood, is now thrust off and shrunk up into a skin. So also in the Roots of Bugloss and Horse-Radish, as far as the Bladders in the former, and the Vessis in the latter are Radiated; the Cortical Body seems either annually or oftener, to shrink up into another new skin, as, the old ones sall off. And sometimes, perhaps, as in Assparagus, the whole body of the Perpendicular Roots, except the woody Fibre in the Centre, becomes the second skin. So that the wearing away of the old Skin, succeeds the derivation of the new one; as in Descending Roots, the Consumption of the Lower Parts, doth the Generation of the Upper. Because the Barque swells, and grows sometimes safter than the Skin can fall off, or give way to it: therefore are the Roots of many Herbs, Barquebound, as well as the Trunks of Trees.

3. 6. This Skin is usually, if not always, compounded of two Kinds of Bodies: which also is probable of the Coctaneous. The one, Parenchymous, and frequently constructed of exceeding little Cells or Pladders; which in some Roots, as of Asparagus, cut traverse, and viewed through a Microscope, are plainly visible. These Bladders are of different Sizes; in Buglos, larger; in Asparagus less; and sometimes they coincide and disappear. But in these, and all other Roots, even where these Bladders appear not, the Parenchyma of the skin, is of the same Substantial Nature, with that other more vivid and bulky one of the Bark: As is manifest, from its being thence Originated; and alike Consormed, as shall be seen; and not only adjacent to it, as a Glove is to the Hand; but continuous therewith, as the parts of a piece of flesh, are one with another.

4. §. OF THIS Parenchymous Body, the skin confifteth chiefly, but not wholly; there being many Lignous Vefels which are Tubulary, mixed therewith: which, though hardly by the Microfcope, yet otherwife, is demonstrable. For in tearing the Skin, you shall do it more easily by the length, than bredth; because, by the sirft way, the continuity only of the Parenchyma, is dissolved; but by the latter, both of this, and of the Vefels, these being posited by the length of the Root: So that, as by the simalness of the Bladders of the Parenchyma, the Skinis Dense; so by these Vessels, is it Tough.

5. §. Again, if you cut a *Root* traverse, and let it lie by for some time, all the parts, where there are no *Vessels*, shrink below the surface of the cut-end; but where-ever These are posited, there is no shrinking; which oficatimes, evidently appears also in the *Skin*: because the said *Vessels*, though, as the *Bladders*, they may coincide; yet they cannot visibly shorten or shrink up in length; no more than a *Straw*, whose sides may yet be easily crusted together.

6. §. Further, the Root being cut traverse, if, near the cut-end, you very gently press the side of the Root with the edge of your Nail, the sup will thereupon arise sometimes from the skin; in the same maner, as from any other part of the Root, where the like Vessels are posited. And although the Sup may likewise be expressed from the Pith, and other Parts where sometimes, there are none of these Vessels; yet not without a solution of there continuity; which here doth not follow; as appears, from the disappearing of the Sup, together with the intermission.

termission of the pressure; the said Vessels then dilating themselves by a Motion of Ressitution, and so such up the sap again.

7. 6. Hercunto may be added the Testimony of sight; the very Vessels themselves, in many Roots, coming under an apparent view, and standing in the utmost surface of the Root all round about, as in that of Liquirish, Columbine, Scorzonera, and others. Which Experiments, I have here, once for all, more particularly set down; because I shall have occasion, hereaster, to refer to them.

CHAP. III.

Of the BARQUE.



EXT WITHIN the Skin lieth the Barque, Tis fometimes Yellow, as in Dock; Red, in Biffort; but ufually, and in Seed-Roots, I think, always White. It is derived from the Seed it felf; being but the extension or prolongation of the Parenchyma of the Radicle; One of the three Organical Parts of the Seed, described in the First Chap.

2. & It is variously Sized; fometimes very Thin, as in Jerusalem Artichoke, Goats-beard, and in most Trees; where it also retains the Name of a Barque or Rind. Sometimes 'tis more Thick, and maketh up the far greatest protion of the Root, as in the String-Roots of Asparagus, in Dandelion, and others. The thinnest and the thickest are all analogous, and obtain the same general Uses. The degrees of its Size, amongst all Roots, may be well reckoned about Twenty, and seen in the following examples, fc. Beet, Dropwort, Jerusalem Artichoke, Tab. 7, 8, 9. Orpine, Valerian, Goats-beard, Nettle, Brownwort, Columbine, Celandine, Asparagus, Horse-Radish, Peony, Bryony, Eryngo, Borage, Lovage, Dandelion, Parfnep, Carrot, &c. In the Root of Beet, Scarce exceeding a good thick Skin: but in a Carrot, half the Semidiameter of the Root, or above half an Inch over in some places: and that of Dandelion, sometimes, in proportion with the woody Part, twice as thick: the rest of Several intermediate Degrees: And to most Roots, this is common, To have their Barque proportionably thicker, at the bottome than at

3. §. IT IS Compounded of two Bodies. The one Parenchymous; Continuous throughout; yet somewhat Pliable without a solution of its Continuity. Exceeding Porous; as appeareth from its so much shrinking up, in drying. The Pores hereof are extended much alike both by the length and bredth of the Root; therefore it shrinketh up, by both those Dimensions, more equally. And they are very Dilative; as is also manifest from its restorableness to its former bulk again, upon

113

Tab. 10,

& Sequent.

Tab. 14.

Tab. 9.

Tab. 8.

Book II.

its infusion in Water: that is to say, It is a most curious and exquisitely fine wrought Sponge. Thus much the Eye and Reason may discover.

4. §. The Microscope confirms the truth hereof, and more precisely shews, That these Pores are all, in a manner, Spherical, in most Plants: and this Part, an Infinite Mass of little Cells or Bladders. The sides of none of them, are Visibly pervious from one into another; but each is bounded within it self. So that the Parenchyma of the Barque, is much the same thing, as to its Conformation, which the Froth of Beer or Eggs is, as a fluid, or a piece of fine Manchet, as a fixed Body. The Sides also of these Bladders are as transparent, as those of Water; or the Bodies of some Insects.

6. s. But their Size is usually much smaller; and their Posturemore Regular than those in Bread or Water. In all Roots they are so small, as scarcely, without the Microscope, to be discerned: yet are they of different Size, both in the same, and in divers Roots; the varieties whereof, amongst all Roots, may be reduced to about Ten or Twelve according to the Standard, in Tab. 11. Some of those in Dandelion,

being of the Smallest; and in Bugloss, of the Greatest. They are possted, for the most part, at an Equal Height; and piled evenly one over another: So that, oftentimes, they visibly run in Ranks or trains, both by the length and breadth of the Roots, as in the Root of Buglofs, or of Dandelion, split through the middle, may be seen. Although they are usually Spherical, yet sometimes, and in some places, they are more oblonge, as in the outward part of the Barque of Bugloss. These Bladders. are sometimes best seen, after the Root, being cut traverse, hath layn by a while, to dry.

6. S. They are the Receptacles of Liquor; which is ever Lucid; and I think, always more Thin or Watery. They are, in all Seed-Roots, filled herewith; and usually, in those also which are well grown, as of Borage, Radish, &c.

7. 6. THIS Parenchymous Part, in many Roots, is of one Uniform Contexture; as in Asparagus, Hors-Radish, Peony, Potato, and others. In many others, it is, as it were, of a Diverlifted Woof; the Bladders being, though every where Regular, yet either in Shape, Size, or Situation, different in some Parts hereof, from what they are, in other intermediate ones. For these Parts, are like so many White Rays, streaming, by the Diameter of the Root, from the inward Edge toward the Circumference of the Barque; as in Lovage, Melilot, Parsnep, &c. cut transverily, is apparent. They are, though not in direct Lines, continued also by the length of the Root; so that they are, as it were, fo many Membrances, by which the other Parts of the Barque, are difterminated.

8. §. The Continuation of these Diametral Rays, or Portions, is divers: fometimes, but half through the Barque, or fomewhat more, or less, as in Melilot. And it is probable, that to the Roots of all or most Trefoyls, and also of the Leguminous Kind, this is proper, To have their Diametral Rays come short of the Circumference. Sometimes, they run quite through to the very Skin, as in Lovage. And I think, in the Roots of all Umbelliferous Plants: In which therefore, the Skin feems to have a closer Communion with the Diametral Rays, and to be originated especially therefrom. They usually stand at an Equal Distance in the same Root: But with respect to divers Roots, their Distance varies; so less, in Parsnep, greater in Bugloss. They are commonly Tab. 7, 8. Rectilinear, as in Lovage; but sometimes winding to and fro, as in a Carrot,

9. §. They are not always of one Size: in a Carrot near the Inner Edge of the Barque, exceeding Slender, and scarcely discernable; in others, Thicker, as in the Three greater ones of Melilot, and in common Chervil. Both by their Distance, and Size, they are also Tab. 8, 9. less or more Numerous; some, only as they are nearer; some, as smaller; others, as both. And tis proper, I think, to the Intybous kind, either to have none, or but a few. Sometimes they are of the same Thickness quite through the Burque from edge to edge, as in Marsh Tab. 7. Mallow. And sometimes are considerably spread or dilated as they aproach the Skin, wherewith they are joyned, and whereinto they more visibly run, as in Parsley, or the smaller part of the Root of Louage. And in some Roots, as of Scorzonera, at some times of the Tab. 8. year, when less succulent, almost the whole Parenchyma seems to be of the Nature of the Diametral Rays, in other Roots. The Bladders of these Diametral Portions, are sometimes, greater than those of the other Parenchymous Parts, as in Parsley; and I think sometimes less. Yet as there, fo here, variously fized; to about fix or eight Degrees; and those of Parfley about the third, fourth, and fifth. Their Figure is Sometimes more oblong; and their direction or respect more towards the Center of the Root.

11. 6. As the other Parenchymous Parts of the Barque, are the Receptacles of Liquor; fo thefe, (where they are) of Aer. This is argued, From their being more White, and not Transparent, as such Roots and Parts use to be, which are more copiously and equally filled up with Liquor : as the Pith of Elder, which, in the old Stalks, is White; was once, and by being well foaked, will become, again Transparent. And from their being more dry and voyd of Liquor; whereupon their Bladders, which cannot be Vacuities, must be filled with more or less Aer, mixed with the Sap or the Vaporous parts thereof. This is more observable in those Diametral Portions, which terminate upon, and run into the Skin.

12. 6. THE BARQUE is not only of a divers Woof, but as is faid, of a Compounded Substance; there being a certain number of Lignous Vessels, fewer or more, in some place or other, mixed with the Parenchymous Part above described; and some way or other, are demonstrable in all Roots As by the Toughness of the Barque, when pulled by the length. By the visible Continuation of the faid Vellets through the length of the Barque, in the resemblance of small Threds. Tab. 6. And by the rifing up of the sap in the traverse cut of the Root, in such places of the Barque, where these Threds terminate: as the existence of the same Veffels in the Skin, was proved in the Precedent

13. These Tubulary Threds, run not through the Barque in direct lines; but are frequently Braced together in the form of Net-Work; The Parenchymous Parts every where filling up the spaces be- Tab. 6. twixt the Braced Threds; as in Burnet, Scorzonera, &c. the Barque being paired or striped off, is apparent.

Tab. 6.

Book II.

14. 6. They feem, at first, where they are Braced, to be Inofculated; fo as to be pervious one into another. But a more accurate view, especially assisted by a Miscroscope, discovers the contrary. Neither are they woun'd any way one about another, as Threds are in a Rope: nor Implicated, as in ravled Yarn, or the Knots of a Net: but only contiguous or fimply Tangent, as the several Chords in the Braces of a Drum: being thus joyned together by the Parenchymous Parts, as in speaking of the Pith, will be understood how. Yet do not always the fame Threas belong and keep entire to one Brace; but are frequently parted into lesser Threas; which are transposed from Brace to Brace. Nor do they always, in whole or in part, presently after their contingence, mutually fall off again; but, oftentimes, run along collaterally joyned together for some space.

15. 6. These Braces are of various number in divers Roots; more frequent in Jerusalem Artichoke, less in Scorzonera, more rare in Cumfry. The Threds likewise are variously Divaricated; sometimes more, where the Braces are frequent, as in Jerusalem Artichoke; and sometimes less, where the Braces are rare, as in Scorzonera, Dandelion: And in all Roots, more frequent towards the Inner Verge of the Bark.

16. S. By what is faid, it is partly implied, That these Threds, are not Single Vessels; but a Cluster of them, Twenty, Thirty, or more or fewer of them together. Yet as the Threds are not Inosculated in the Braces; fo neither are the Veffels, in the Threds. Nor yet Twifted; but only stand collateral together; as the several Single Threds of the Silkworm, do in Sleave-Silk. Neither are these Vessels pyramidal, so far as the Glass will discover; or, from probable Reason, may be conjectured. Nor Ramified, so as to be successively propagated one from another, after the manner of the Veins in Animals: but Cylindrical, and Distinctly continued, throughout the length of the Root; as the feveral Fibres in a Tendon or Nerve.

17. 6. THESE VESSELS are either themselves of divers kinds, or ferve, at least, to constitute divers Kinds, in divers Roots: of the different Natures whereof, although there may be other ways whereby to judge; yet so far as by Inspection, we may do it, chiefly, by the Diversity of those Liquors, which they severally contain. Sometimes they yield a Lympha; and that Thin, as they do in a Parfnep; especially those that make a Ring, at the inward extremity of the Bark. See the Root it self. That this Clear Sap ascendeth only from these Vessels, is certain. Because no Liquor will do the like, from any Parenchymous Part, as Chap. 2. hath been faid. And because it is of a different nature from the sap contained in the Bladders of the Parenchyma; although of the same Colour, yet sensibly more sweet.

18. § Sometimes they yield a Thick and Mucilaginous Lympha, as in Cumfry, as appeareth by its tenacity. From the Mucilaginous Content of these Veffels it is, I suppose, that the Sap contained in the Bladders is rendred of the like nature, fo far as it approaches hereto, which fometimes is more, as in Marsh-mallow; and sometimes but little as in Borage: For in pressing out the Liquor of this Plant, and then heating it over an indifferent fire; thefar greater part hereof remaineth thin; only some certain strings and little bits of a gellied substance are mixed herewith; which as it feems, were originally the proper Liquor of these Muciducts.

19. 6. Oftentimes these Succiferous Vessels yield a Milky or White Sap; and sometimes Yellow, and of other colours as in Sonchus, and most Cichoraceous Plants; in Angelica, and most Umbelliferous; in Burdock, and divers Thiftles, to which that is 'akin: in Scorzonera, Common Bells, and many other Plants, not commonly taken notice of to be milky. The Milky Saps of all which, although they differ in Colour. Thickness, and other Qualities; yet agree, in being more Oyly than any of the Lymphous Saps. It being the mixture of the Oyly parts with some other Limpid Liquor, but of a different Nature, which causeth them to be of a Milky, or other Opacous Colour, in the fame manner as common Oyl, and a strong Liquamen of Tartar, shaked in a Bottle together, prefently mix into a White Liquor. And although they will, for the greatest part, separate again; yet some of their parts, without any Boiling, or so much as the least Digestion with Heat, by Agitation only, or standing together for some time, incorporate in the form of a Thin Milky-Sope, which will also dissolve in Water. I suppose, therefore, That it is the Volatile Salt, chiefly, of these Plants, which being mixed with their Oyl, renders this Liquor of a White or other Opacous Colour.

20. 6. Sometimes the Oyl will separate and discover it self: for if you cut a Fenil-Root traverse, after it hath layn some days out of the Ground; the same Vessels, which, in a fresh Root, yields Milk; will now, yield Oyl: the watery parts of the Milk, which in the dry-

ing of the Root are more evaporable, being fpent.

21. S. All Gums and Balfams are likewife to be reputed the proper Contents of these Vessels: for These and Milks, are very near akin. So the Milk of Fenil, upon standing, turns to a Clear Balfam; of Scorzonera, Dandelion, and others, to a Gum. In the dryed Root of Angelica, &c. being split, the Milk, according to the Continuation of these Vessels, appeareth, as Blood clodders in the Veins, condensed to an hard and shining Rosin. And the Root of Helenium cut Tab. 9. transversely, presently yields a curious Balfame of a Citrine Colour, and sometimes of the Colour of Balfame of Sulphur. I call it a Balfame; because it will not dissolve in Water. Yet not a Terebinth; because, nothing near so viscid or tenaceous as that is. But the Root of Common Wormwood, bleeds, from large Veffels, a true Terebinth, or a Tab. 10. E. Balfame with all the defining properties of a Terebinth; although that word be commonly used only for the Liquors of some Trees.

22. 6. There is yet another kind of Sap-Vessels, which may be called Vapour-Veffels; as in Docks, at least some of them. For by the Sap-Veffels it is, that the Barques of Roots do Bleed. Of which, some Bleed quick and plentifully, as the Umbelliferous and the Cichoraccous Kinds. Some, very flowly and scarce visibly, as all or most Trefoyls, and of the Leguminous Kind. And some seem not to Bleed, as the Dock. Yet that this Root, hath also Veffels distinct from those that carry Aer; doth partly appear, from the different Colour they produce where they stand, as will better be understood anon, in speaking of the Causes of the colours of Roots. As also from the Toughness of the Barque, in pulling it by the length; neither the Parenchyma, nor the Aer-Veffels, being of themselves Tough. But because the Succest or sap they carry, feems to be a kind of Dewy Vapour, therefore, they may not improperly be called Roriferous or Vapour-Veffels.

22. 6,

Tab. 9.

68

23. S. THE sap-Vessels, are not only of divers Kinds, in divers Roots, but in the same. Whether in all, I doubt : but in some it is certain they are: For if you cut a Fenil-Root traverse, both Milk and Limpid Sap, will prefently ascend, and, upon accurate inspection, appear thereupon dinftinctly. So the Roots, both of Trachelium and Enula, Bleed both a Lympha, and a Citrine Balfame: and Wormwood, both a Lympha, and a Terebinth, at the same time. So also the Root of Dandelion being cut in November, seems to bleed both a Milk and a Lympha; the latter being drowned by the former at another time when it is more copious. Whether all Roots have Lymphæducts, is doubtful; but 'tis most probable, that they have, more or fewer; standing, for the most part, in a Ring, at the Inner Verge of the Barque: the Sap whereof, I suppose, is so far of common Nature in all Roots, as to be Clear, and less Oily.

24. 6. THE Quantity of these Vessels is very different: In Borage, Peony, Bistort, but few ; in Asparagus, fewer : in Parsnep, Celandine, many; in Fenil, Marsh-mallow, many more: and betwirt these extreams, there are many Degrees, as by comparing the Roots of Horse-Radifb, Turnep, Briony, Skirrets, Parfley, Goats-Beard, and as many more as you please, may be seen. Amongst the several Sorts of Docks, they feem in Patience, to be the fewest; in Red-Dock, the most numerous. There are two ways of judging of their Number; Either as their Extremeties are visible upon the traverse cut of the Barque; or as the Barque is diverfly Brittle or Tough; being fo, from the various Number of these Vessels therein, as in the Second Chapter hath

25. s. The Quantity of the ascending Sup, is a doubtful argument, whether of the Number, or Size of these Vessels. For it is common to most Milky-Roots, for the Milk to ascend more copiously: yet in some of them, the Vessels seem, in proportion with the Parenchymous Part, not to be fo numerous, as in some other Roots, where the ascending Sap is less; as by comparing the Lacteals of Dandelion, and the Lymphaducts of Fenil together, may appear: so that it should feem, that the bore of the Lacteal Veffels, is greater than that of the Lymphaducts.

26. 6. THE Situation of these Vessels, as they appear, even to the naked Eye, in the transverse Section, is Various and Elegant. Sometimes they are polited only at the Inner Edg of the Barque, where they make a Ring, as in Asparagus. In which place and position, they stand in most, if not in all, Roots, how variously soever they are pofited also otherwise. The Common Crow-Foot with numerous Roots, hath a Ring of sap-Vessels next the Skin. So the Barque of Manks-Hood, is encompassed with a transparent Ring of Sap-Vessels. The Ring is either more Entire, as in Eryngo, Brown-Wort, Valerian, Hop, Madder, &c. Or it is a Prick'd Ring, as in Buttyr-Bur. Sometimes they are chiefly postur'd in a Prick-Ring, towards the outward part of the Barque, as in Peony: and some Roots are pricked all over the Barque, as of Melilot. In others, they fland not so much in Pricks, as Portions or Colums, as in Cumfry-

27. §. In others, again, they all stand in more continued Lines, either Rays or Diametral, as in Borage; or Peripherial, as in Celandine. The Vascular Rays are not equally extended in all Roots: in Parsnep, towards the Circumference of the Barque; in Bugloss, about Tab. 7, 3, 9. half way. In all Docks, and Sorrels, the Rays are extended through about 3 of the thickness of the Barque, towards the Circumference, whereabout, divers of them are always arched in, two and two together. In all or many Trefoyls, and of the Leguminous Kind, they are extended through no more than id of the Barque. In the Umbelliferous, they are Ralled in betwixt the Diametral Portions of the Parenchyma. In Borage, the Rays are more Continuous; in a Carrot, more Pricked. Here also the Pricks stand in Even Lines; in Lovage, they are Divaricated. Of which, and those of some other Roots, it is al-6 Observable, That they are not all meer Pricks, but most of them Tab. 8. fmall, yet real Circles; which, after the Milk hath been frequently licked off, and ceafeth to ascend, are visible, even without a Glass. And note, that in observing all Milk-Veffels, the Milk is to be taken off, not with the Finger but the Tongue; To often, till it rifeth no more, or but little. And some Roots may also be soaked in Water; whereby the Position of the Milk-Vessels, will be visible by the darker Colour of the Barque, where they stand.

of Roots.

28. 6. The Rays fometimes, run more Parallel, and keep feveral, as in Monkshood; and sometimes, towards the Circumserence of the Barque, they are occurrent; as not only in Docks, but other Plants: Tab. 7,8,9. In Eryngo, in a termination more Circular; and in Bryony, angular, or in the form of a Glory, as also in Horfradish, through a Microscope. Tab. 15. The Peripherial Lines are in some, more entire Circles, as in Dandelion; in others, made up of shorter Chords, as in Potato, Cumfry, and the fmaller part of the Root of Monks-hood. In some, the Pricks are so exceeding small, and stand so close, that, to the bare eye, they seem to be continous Rings, which yet, through the Microscope, appear diffinct, as in Marsh-mallow and Liquirish.

29. Sometimes Columns and Chords are compounded, as in Burnet; Pricks and Chords, in Potato; Rays and Rings, in Monkflood; where the Ring is Single. In Fenil, there is a double or treple order both of Rays and Rings, the Lympheducts standing in Rays and

the Lacteals in Rings. And in Marsh mallow, the Vessels are so posited as to make both those kinds of Lines at once.

30. s. In Celandine, they feem all, to the bare eye, to stand in numerous Rings lying even one within another. As also in Dandelion; in which yet, being viewed through a Microscope, there is attappear- Tab. 13. ance of very many small Rays; which streaming from the Inner Verge of the Barque, cross three or four of the smaller Rings, and are there terminated. Whence it should seem that Lymphatick Rays and Milky Rings, are in that Root, fo far mixed together. Only the Lympha, being confounded with the Milk, cannot be discerned. And where the Milky-Veffels are evacuated, or at fuch Seafons, wherein they are less full, divers Milky Roots will yield a clear Liquor at the Inner Verge of the Barque, where, at other times, they feem to yield only Milk. And this is the Description of the Barque.

Tab. 9.

Tab. 8, 9.

Tab. 17.

Tab. 17.

CHAP. IV.

Of the WOOD.

The Anatomy



HAT Portion of the Root which standeth next within the Barque, and in Trees, and Shrubby Plants, is the Wood; is also compounded of Two Substantially different Bodies, Parenchymous and Lignous. The Parenchymous, is of the same Substantial Nature with that of the Barque. And is originated from it; being not only adjacent to it, but all round about continuous therewith; even as that, is with the

Skin; the Parenchyma of the Barque, being distributed, from time to time, partly outward into the skin, and partly inward, into the Wood. 2. 6. The Polition of the feveral parts hereof, is different. For the

most part it hath a Diametral Continuation, in several Portions, run-

ning betwixt as many more of the Lignous, from the Circumference towards the Center of the Root : all together, constituting that, which in the second Chapter of the First Book, I call the Insertment. In the Roots of many Herbs, these Diametral or Inserted Portions are more observable, as in Cumfry; which leadeth to the notice of them in all others, both of Herbs and Trees. Sometimes part of this Parenchymous Body is disposed into Rings, as in Fenil. The Number and Size of which Rings differ: In Fenil, when the Root is grown large, they are in some places broader, but fewer; in Beet they are narrower, but more. The Diametral Portions are here, in like manner, much varied; in Cumfry, Celandine, larger; in Beet, Bugloss, meaner; in Borage, Parfnep, more, and fmaller; and in most Woody-Roots, streaming betwixt the Pith and the Barque, as so many small Rays. Their Continuation is also different; in some Roots, to the Centre, as in Columbine; in others not, as in Parsnep. And sometimes different in the fame Root, as in the Vine.

3. S. The Contexture of these Parenchymous Portions is sometimes Uniform, as in Bugloss, Peony; and sometimes also, as it is in the Barque, different; in part, more fappy, and transparent; in part, more white, dry, and aery, as in Carrot, Lovage, Scorzonera, and others; which yet cannot be observed without a wary view. But their general Texture is the same being all made up of many small Bladders. Which are here of different Sizes, like those of the Barque, but for the most part smaller. Their Shape likewise, is usually Round; but fometimes Oblong and Oval, as in Borage; or Oblong and Square, as in the Vine.

4. s. The Lignous Part, if not always, yet usually, is also Compounded of Two Kinds of Bodies, Seil. Succiferous or Lignous and Aer-Veffels. The Lignous as far as discernable, are of the same Conformation and Nature with those of the Barque, and in the transverse cut

of the Root, do oftentimes, as those, emit a Liquour, They are also Braced; and many of them run in diffinct Threds or Portions, collaterally together.

of Roots.

71

5. S. The Aer Veffels I fo call, because they contain no Liquor, but an Aery Vapour. They are, more or less, visible in all Roots. They may be distinguished, to the bare Eye, from the Parenchymous Parts, by their Whiter Surface; and their standing more prominent, wheras those fhrink below the transverse level of the Root, upon drying. They are frequently Conjugated divers of them together, fometimes fewer, and Tab. 10. for the most part single, as in Asparagus; sometimes many, as in Horse & 15. Radilly. And their Conjugations are also Braced, as the Threds of the Succiferous Veffels. But they are no where Inosculated: nor Twisted one about another; but only Tangent or Collateral. Neither are they Ramified, the greater into less; but are all distinctly continued, as the Nerves in Animals, from one end of the Root to the other.

6. 6. Their Braces, as those of the Succiferous Vessels, are also of various number: in Jerufalem Artichoke, Cumfry, Scorzonera, more rare; in Borage, Burnet, more frequent; as by stripping off the Barque of fuch Roots, where it is casily separable, may be seen. And they often Tab. 6. vary in the same Root; so in Borage, Scorzonera, &c. they are more frequent in the Centre, and next the Barque, than in the Intermediate fpace, as by splitting those Roots down the middle doth appear. They also vary from those of the Succiferous Vessels; those being usually more frequent, as in Jerusalem Artichoke, than these of the Aerial.

7. 6. Betwixt these Braced Aer-Vessels, and the rest, which make the true Wood, run the Parenchymous Parts above described; as they Tab. 6. do betwirt the Succiferous in the Barque: and so make up two Pieces of Net Work, wherof one is the filling up of the other.

8. 6. The Polition of both these Kinds of Vessels, is Various. The Succiferous or Lignous, are fometimes posited in diametral lines or portions; as in the Vine, and most Trees. Sometimes, oppositely to the Aerial, as in Beet; each Ring herein being double, and made both of Tab. 8. Sap-and Aer-Veffels.

9. s. In Nettle the Polition is very peculiar, from what it is in the Tab. 8. Roots of other Herbs; being curiously mixed; the Succiferous running cross the Aerial, in several, viz. Five, Six, Seven, or more Rings. In Bryony the feveral Conjugations of the Aerial, are diffinctly furrounded with the Succiferous. In Patience, the Succiferous are disposed, Tab. 7. befides Rays, into many fmall Rings, of different Sizes, sprinkled up and down, and not, as in other Roots having one common Centre; within divers whereof, the Aer-Veffels are included: especially within those which are drawn, not into Rings, but, as it were, into little stragling Hedges.

10. 6. That also of the Aer-Vessels, is Various and Elegant: especially in the upper part of the Root. In Ammi, Lilium-non-bulbosom, they make a Ring. In these, a Prick'd-Ring; in Peony, a Ring of Rays; in Valerian, a Ring of Pricks and Rays. In others, they make Tab. 7, 8, 9. not Rings, but longer Rays, extended either towards the Centre, as in Scorzenera; or meeting in it, as in Columbine. In the Common Dock, they stand more in single Rays: in the other Species of Docks, both in Rays, and collateral Conjugations between.

11. 4.

Tab. 8, 9. In Beet, they stand in several Rings; and every Ring, made of Rays. In Comfry, the Rays and Rings are separate; those Tab. 8, 9. stand without, these next the Centre. In Dandelion, they stand altogether, and make a little Rope, in the Center it self. In Germium, and others of that Kindred, they make a little Thred, in the same place. And in Skirret, they stand in two Threds, near the Centre.

12. §. In Celandine, they stand in almost parallel Lines. In Monks-hood, of a wedged Figure; divided in the smaller pare of the Root, into Three little Wedges, with their poynts meeting exactly in the Centre. In Cinquesople, and Stramberry, they are also postured in three Conjugations, triangularly. In the young Roots of Osk, they stand neither in Radiated, nor otherwise strain, but Winding Lines. And in Borage the position, of many of them, is Spiral. As likewise, sometimes, in Mercury, or Lapathum unstructum. In Horse-

Tab. 15. Radilb, they stand more confused neither in Rings nor in Rays; yet their several Conjugations, are radiated: with very many other differences.

13. §. The Quantity of these Vessels, as to the space they take up in the Root, is to be computed Two ways, By their Number, and Size. Their Number may, in some Roots, and in some measure, be judged of, by the bare Eye; having, frequently, a whiter surface than the other Parts. As also their Size; the Bore of these Vessels being greater than that of the Lignous in all Roots; especially in some. For if you take the Roots of Vine, Fenil, Dandelion, Plum-tree, Elder, Willow, &c. and lay them by, for some time, to dry; and then, having cut off a very thin Slice of each, transversely; if you hold up those Slices before your Eye, so as the Light may be trajected through the said Vessels, they hereby become visible, as notably different, both in Number and Size.

14. §. But undeceitful and accurate Observation of both their

Number, and Size, must be made by the Microscope; and so they will appear to be much more various. In Bissiont, Skirrer, they are very sew; in Beet, very many: betwixt which extreams there are all Degrees; as in Orpine, Venus Looking-Glass, Scorzonera, Great Celandine, Peony, Borage, Fenil, &c. may be seen. So their Size, in some is extream small, as in Strawberry, Bissiont, Valerian; in others very great, as in Asparagus, Buglos, Vine. They are also of several Sizes in one and the same Numerical Root; but in some, are less varied, as in Lilium may bullossim, Asparagus, Buglos, in others, more, as in Bryony, the 17.

Tab. 10. to the 17.

Tab. 19. to Comparing the Roots of Vine, Thorn-Apple, Bryony, Lovage, Fenil, Wild Carrot, Saxifrage, Parssey, Peony, Hore-hound, Cinquesoyl, Strawberry, &c. together, may be seen. Some of those in the Vine, being of the greatest Size; appearing through a good Glass, at least one Third of an Inch in Diametre: those in Strawberry, and that

Kind, of the smallest; most of them appearing, in the same Glass,

no bigger, than to admit the poynt of a small Pin, according to

the Standard, in Tab. 12. See also the Figures of so many of them as are drawn.

15. §. In fome Roots, they are Small, and Few; as in Jerufalem Artichoke; in others Small, but Many, as in Horfe-Radifb: in Buglofs, Tab. 11, 14, they are Great, but Few; in the Vine, Great and Many. So that the 15, 17, proportion, which those of a Vine, their Number and Size being taken together, bear to those of Ferufalem Artichoke, may be, at least, as Fifty, to One. Of the smallest Kinds, as those of Cinquesof, Jerufalem Artichoke, and the like; It is to be noted, That they are scarce ever visible in the fresh Slices of these Roots; but after they have layn by a while, at last, by a good Glass, Clear Light, and steddy View, are discernable.

ble.

16. 5. In some Roots, the greater of these Vessels stand in or next the Centre, as in Tanaxacum, or Dandelion; in others next the circumference, as in Horse-Radish. Sometimes each of them is from one end of the Root to the other, of a more equal Size, or more Cylindrical, as in Marsh-mallow; but usually, they widen, more or less, from the Pop, to the Bottom of the Root, as in Thorn-Apple: about the Top of which, they are, for the most part, but of the Sixth, Seventh, and Eighth, Magnitude; some of the Fifth, but none of the Third; but about the Bottome, they are most of the Third, and Fifth: whence it is manifely. That some of them are, in the manner of Veins, somewhat Pyramidal, Yet is it observable, That their ampliation proceedeth not towards, but from their Original, as in Nerver.

17. 6. Of these Vessels Seignior Malpighi hath observed; Componuntur (faith he) exposite sissue Zona tenni & pellucida, velut argentei coloris lumina, parum lata; qua, spiraliter locata, & extremis lateribus unita, Tubum, interius & exterius aliquantulum asserum, essicit.

18. §. To whole Observation I further add, That the Spiral Zone, or Lamina, as he calls it, is not everone Single Piece; but conslitch of Two or More round and true Fibres, although standing collaterally together, yet perfectly distinct. Neither are these Single Fibres themselves flat, like a Zone; but of a round forme, like a most sine Thred. According assewer or more of these Fibres happen to break off, from their Spiral location, together; the Zone is narrower, or broader: usually, Narrower in the Trunk, and Broader in the Root.

19. §. Of these Fibres I also Observe, That they are not Inoscialated side to tide, but are Knit together by other smaller Fibres; those being, as it were, the Warp, and these the Woof of the Aer-Vessels. Yet I think the several Fibres are not interwoven just as in a Web; but by a kind of Stitch, as the several Plates or Freediths of a Floor-Mat. A clear and elegant sight of these Fibres, and of their Interwestinge, by splitting a Vine-Root, or a piece of Oak, may, with a good Glass in the sides of their Greater Aer-Vessels, be obtained; having much of the resemblance of Close Needle-work.

20. §. The Spiration of the Fibres of these Vessels, may more easily be observed in the Trunk, than in the Root. And better in younger Plants, than other. And not so well by Cutting as by Splitting, or by Tearing off some small Piece, through which they run: their Conformation being, by this means, not spoiled. Yet this way, the Vessels are seen, chiefly, *Unresolved.*

21. 6. But in the Leaves and Tender Stalks of all fuch Plants, as flew, upon breaking, a kind of Donne or Wool; they may be feen Refolved and Drawn out, and that fometimes even to the naked Eye,

(a) See Book 3.

an Inch or two Inches in length. This Wool being nothing elfe, but a certain number of Fibres Resolved from their Spiral position in these Veffels, and Drawn out in Length; and so clustred together, as so many Threds or little Ropes: appearing thus more or less, in the Leaves and some other Parts of most Plants; but more remarquably in some, as in the Vine, Scabious, and others. As also in the Scales of a squill. In which last, for example, they are so easily separable, as further to fliew, what before was observed; viz. That the Plate or Zone, into which the Aer-Veffels are usually Resolved, is not one Single Piece, or meer Plate; but made up of several Round Fibres, all standing and running parallel, and fo knit together by other smaller ones, transverily, in the form of a Zone. For if you break or cut a Leaf or shell of a fresh Squill, till you come to the Aer-Vessels, and having softly drawn them out, for about an Inch or more (to the naked Eye) in length, you then fingle out one or two of them from the rest, and rowl them, as they hang at the Shell, eight or nine times round, each Veffel will appear, through a Glass, to confilt of 8, 10, or 12 small Fibres; which, in the Unrefolved Veffel, run parallel; but by this means, are all feparated one from another. See the Figures belonging to the Third and Fourth Books.

22. §. The Process of their Spiration, is not, so far as I have obferved, accidental, but constantly the same; feil. In the Root, by South, from West to East: But in the Trunk, contrarily, by South,

from East to West.

23. 6. The Content of these Veffels, is, as hath already been intimated, more Aery. The Arguments for which, are, That upon a transverse Cut of the Root, the sap ascendeth not there, where These stand. Being also viewed through a Microscope, they are never observed to be filled with Liquor. Besides a Root cut and immersed in Water, till the Water is in some part got into these Vessels, and then the Root taken out and crushed; the other Parts will yield Liquor, but These, only Bubbles: which Bubbles are made, by some small quantity of Liquor mixed with the Aer, before contained in the faid Veffels. To which, other Arguments will arise out of those Things that follow in the second Dart. As also for this Content, its not being a pure or simple, but Vaporous Aer. Whether these Vessels may not, in some Vegetables, and at some times, contain Liquor, is doubtful. (a) Thus far of the Lignous Part.

CHAP. V.

Of the PITI.

of Roots.



ITHIN the Lienous Part lyeth the Pith. This Part is not common to all Roots, for fome have none, as Nicotian, Srtamonium, and others. Yet many which have none, or but little, throughout all their lower parts, have one fair enough about their tops, as Mallow, Bourage, Dandelion, and the like. See the Roots. And in many others there

are Parenchymous Parts, of the same substantial nature with the Pith. distributed betwixt the several Rings of Veffels, and every where vifible, from the top to the bottom, as in Beet, Fenil, &c.

Tab. 8.

2. 6. The Size of the Pith is varied by many Degrees, eafily reckoned an Hundred; in Fenil, Dandelion, Afparagus, but finall; in Horfe-Radiff, Valerian, Biftort, great. The Shape hereof, in the lower parts of most Roots, is Pyramidal; but at the tops, Various, according to the different Distribution of the Peffels, as in Carrot, Hyper-Tab. 6. bolick, in Parfley, Oval; as appeareth, in cutting the Roots lengthways.

3. §. The Pith, for the most part, especially in Trees, is a simple Body: but fometimes, it is, as the Barque, compounded; fome certain number of succiferous Veffels being mixed herewith; as in Jerufalem Artichoke, Tab. 6, 6. 3. Horse-Radish, &c. upon a traverse cut, by a strict view, may be differenced. Their Polition is fometimes Confused, as in a Garrot 5 and fometimes Regular, as in Parfley; appearing, by the traverse cut, in Tab. 6. Rings, and in cutting by the length, in Arches. And fometimes the Pith is hollow; as in the Level-Roots of Biffops-Weed: thefe Roots being made out of the Stalk, as in the First Chapter hath been thew v. 13,14,15. cd, how.

4. g. As all the other Parts of the Root, are originated from the seed; to, fometimes, is the Pith it felf. But fometimes, it hath its more immediate Derivation from the Barque. Hence it is, that many Roots, which have no Pith in their lower parts, have one at their top, as Columbine, Lovage, &c. For the Parenchymous Parts of the Tab. 4. Barque being, by degrees, diffributed into Diametral Portions, running betwixt those of the Lignous Body, and at length, meeting and uniting in the Centre, they thus conflitute the Pith. In the fame manner, at the top of fome Roots, the Pith is either made or augmented, out of the Parenchymous Rings above described; these being gradually distributed to, and embodied in the Centre; as in Femil, and fome other Roots, their lower and upper parts compared together, may be feen. Even as in Animals, one Part, as the Dura Mater, is the original of divers others.

 Q_{-2}

Book II.

76

- 5. §. From hence, it also appears, That the Pith is of the same Substantial Nature with the Parenchyma of the Barque, and with the Diametral Portions 5 and that therefore they are all one body, differing in no Essential Property, but only in their Shape and Place. The same is also evident from the Continuity of the Pith with the Diametral Portions, as of These, with the said Parenchyma. And from their Contexture, which, by a Mieroscope, appeareth to be of one and the same general kind, in all Plants, both in the Parenchyma of the Barque, in the Insertment or Diametral Portions, and in the Pith, all being made up of Bladders.
- 6. §. The Bladders of the Pith, are of very different Sizes; feldom lefs, than in the Barque, as in Afparagus; usually much bigger, as in Horfe-Radis. They may be well reckoned to about fifteen or twenty degrees; those in Jernjalem Artichoke, of the largest; in Valerian, Horfe-Radish, of the meaner; in Bistort, Peony, of the smallest. Their Polition is rarely varied, as it is oftentimes, in the Barque; but more uniform, and in the transverse Cut, equally respective to all parts of the Root: yet being piled evenly, one over another, in the long cut, they seem to run, in Direct Trains, by the length of the Root. Their Shape asso is just foretimes, somewhat angular, in the larger kinds, as in Jernsalem Artichoke.
 - 7. §. THUS FAR the Contexture of the Pith is well discoverable in the Root. In the Trink, farther, and more easily. Whereof therefore, in the next Book, I shall give a more particular Description and Draught. Yet since I am speaking of it, I shall not wholly omit here to observe, That the Sides, by which the aforesaid Bladders of the Pith are circumscribed, are not meer Paper-Skins, or rude Mombranes; but so many several Ranks or Piles of exceeding small Fibrous Threds; lying, for the most part, evenly one over another, from the bottom to the top of every Bladder; and running cross, as the Threds in the Weavers Warp, from one Bladder to another. Which is to say, That the Pith isnothing essentially and admirably Complicated together; as by cutting the Pith with a Ruzon, and so viewing it with a good Glass, may be seen. See the Figures belonging to the Third 1500st.
 - 8. §. All Plants exhibit this Spectable, not alike diftinctly; those best, with the largest Bladders. Nor the same Pith, in any condition; but best, when dry: Because then, the Sap being voided, the space betwixt the Fibrons Threds, and so the Threds themselves, are more distinctly discernable. Yet is it not to be dryed, after Cutting; Because its several parts, will thereupon coincide and become deformed. But to be chosen, while the Plant is yet growing; at which time, it may be often found dry, yet undeformed; as in the Tranks of Common Thisself, Teruslam Artichoke, &c.
 - 9. 9. Neither are these *Threds*, so far as I can observe, Single *Fibires*; but usually, confist of several together. Nor are they simply Collateral, but by the westage of other *Fibres*, in their natural Estate, this together; much after the same manner as the *Spiral Fibres* of the

Aer-Veffels. This Connexion I have no where fo well feen, as in the White Bottoms of the Bladders of a Bulrulh, being cut traverse; wherein they have the appearance, of very Fine and close Needle-work.

- 10. §. The Fibres by which the faid Threds are knit together, I think are all Single: and are feldom and fearcely vifible, except by obliquely Tearing the Pith's by which means, they will appear through the Glafs, broken off, fometimes, a quarter or half an Inch, or an Inch in Length; and as fmall as one Single Thred of a Spiders Webb. In a Bubulb, they are fometimes differentable in cutting by the Length. Thefe Fibres, and the Threds, they knit together, for the molt part, are fo pellucid, and clofely fituate, that they frequently feera to make One entire Body, as a piece of fee or a film of Water it felf: or even as Animal Skins fometimes thew, which yet are known to be Fibrous.
- 11. §. The Situation of the *Chreds*, is contrary to that of the *Vessels*, as those by the Length, so these, chiefly, by the Bredth of the *Root*, or horizontally, from one edge of the *Pith* to the other. They are continued circularly; whereby, as oft as they keep within the compass of the several *Bladders*, the said *Bladders* are Round: But where they winde out of one *Bladder*, into another, they mutually Intersect a *Chord* of their several *Circles*; by which means, the *Bladders* become Angular.
- 12. 6. The Contexture, likewife, both of the Parenchymous Part of the Barque, and of the Diametral Portions inferted betwixt the Lignous; is the same with this of the Pith, now described; that is, Fibrous. Whence we understand, How the several Braces and Threds of the Veffels are made: For the Veffels running by the length of the Root, as the Warp; by the Parenchymous Fibres running cross or horizontally, as the Woof: they are thus knit and as it were stitched up together. Yet their westage seemeth not to be simple, as in Cloath; but that many of the Parenchymous Fibres are wraped round about each Veffel; and, in the same manner, are continued from one Veffel to another; thereby knitting them altogether, more closely, into one Tubulary Thred; and those Threds, again, into one Brace: much after the manner of the Needle work called Back-Stitch or that used in Quilting of Balls. Some obscure fight hereof, may be taken in a Thred of Cambrick, through a Microscope. But it is most visible, in the Leaves and Flowers of some Plants. The Delineation of these Things I shall therefore omit, till we come hereafter to fpeak of the other Parts.
- 13. 6. From what hath been faid, it may be conjectured; That the Aer Veffels fuccessively appearing in the Barque, are formed, not out of any Fluid Matter, as are the original ones: But of the Parenchymous Fibres; s. by changing them from a Spherical to a Tubulary Forme.
- 14. 6. From the precedents, it is also manifest, That all the Paren-chymous Parts of a Root, are Fibrous.
- 15. S. And lastly, That the whole Body of a Root, consistent of Vessels and Fibres. And, That these Fibres themselves, are Tubulous,

or so many more Veffels, is most probable: There only wanteth a greater perfection of Microscopes to determine.

16. 5. The Contents of the Pith are, fometimes Liquor, and fometimes a Vaporous-Aer. The Liquor is always Diaphanous, as that of the Parenchymous Part of the Barque; and in nature, not much differing from it. The Aer is fometimes less, and fometimes more Vaporous, than that of the Barque. By this Aer I mean, that which is contained in the Bladders. Within the Concaves of the Fibres which compose the Bladders, I suppose, there is another different Sort of Aer. So that as in the Bladders is contained a more Aqueous; and in the Vessels, a more Effential Liquor: So fometimes, in the same Bladders, is contained a more Vaporous; and in the Fibres, a more Simple and Effential Aer.

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An Account of the

VEGETATION

O F

Grounded chiefly upon the foregoing

ANATOMY.

PART II.



O Philosophize, is, To render the Causes and Ends Theology the of Things. No man, therefore, that denieth God Beginning can do this, Truly. For the taking away of the and End of first Cause, maketh all things Contingent. Now, Philosophy. of that which is Contingent, although there may

be an Event; yet there can be no Reason or End: fo that Men should then study, That, which is not. So the Causes of Things, if they are Contingent, they cannot be Constant. For that

which is the Canfe of This, now; if it be so Contingently, it may not be the Cause hereaster: and no Physical Proposition, grounded upon the Constancy and Certainty of Things, could have any foundation. He, therefore, that philosophiseth, and denieth God, playeth a childish Game.

2. 6. Wherefore Nature, and the Canfes and Reasons of Things, duly contemplated, naturally lead us unto God; and is one way of fecuring our Veneration of Him: giving us, not only a general Demonstration of his Being; but a particular one, of most of the several Qualifications thereof. For all Goodness, Righteousness, Proportion, Order, Truth, or whatever else is Excellent and Amiable in the Creatures; it is the Demonstration of the like in God. For it is impossible, that God

fhould ever make any thing, not like Himfelf, in some degree or other. These Things, and the very Notions which we have of them, are Conceptions isliking from the Womb of the Divine Nature.

3. §. By the fame means, we have a greater affurance of the Excelency of his Sacred Word. That He, who hath Done all things fo transcendently well; must needs Speak as well, as he hath Done. That He, who in to admirable a manner, hath made Man; cannot but know best. What his true Principles and Faculties are; and what Adions are most agreeable thereunto: and, that having adorned him with such Beauteous and Lovely ones; it is impossible, He should ever put him upon the Exercise of those Faculties, in any way Deformed and Unlovely. That He should do all things, so well Himself; and yet require his Creatners, to do otherwise, is unconceivable.

4. §. And as we may come, hereby, to rectifie our Apprehension of His Lawy; so also, of His Misteries. For there are many Things, of the Manner of whose Existence, we have no certain Knowledge. Yet, of their Existence, we are as sure, as our Serses can make us. But, we may as well deny, what God hath Made, To be; as, what he hath Spoken, To be true, because we understand not how. And the knowledge of Things beinggradually attained, we have occasion to reflect, That some Things, we can now well conceive, which we once thought unintelligible. I know, therefore, what I understand not; but, I know not, what is unintelligible: what I know not now, I may hereafter; or if not I, another; or if no Man, or other Creature, it is sufficient, That God fully understandeth Himself: It is not, therefore, the Knowledge of Nature, but they are the wanton phanses of Mens minds, that dispose them, either to Forget God, or to Think unduly of Him.

5. S. Nor have we reason to fear going too far, in the Study of Nature; more, than the entring into it: Because, the higher we rise in the true Knowledg and due Contemplation of This; the nearer we come to the Divine Author hereof. Or to think, that there is any Contradiction, when Philosophy teaches that to be done by Nature; which Religion, and the Sucred Scriptures, teach us to be done by God : no more, than to fay, That the Ballance of a Watch is moved by the next Wheel; is to deny that Wheel, and the rest, to be moved by the Spring; and that both the spring, and all the other Parts, are caused to move together by the Maker of them. So God may be truly the Cause of This Effect, although a Thousand other Causes should be supposed to intervene: For all Nature is as one Great Engine, made by, and held in His Hand. And as it is the Watch-makers Art, that the Hand moves regularly, fromhour to hour, although he put not his Finger still to it : So is it the Demonstration of Divine Wisdome, that the Parts of Nature are so harmoniously contrived and set together; as to conspire to all kind of Natural Motions and Effects, without the Extraordinary and Immediate Influence of the Author of it.

6. 9. Therefore, as the Original Being of all Things, is the most proper Demonstration of Gods Power: So the fucceffive Generations, and Operations of Thingsare the most proper Demonstration of his Wiedow. For if we should suppose, that God did now make, or do any "ling, by any Thing; then, no Effect would be produced by a Natural Canse: and consequently, He would still be upon the Work of Creation: which yet Sucred Scripture affureth us, He restets from. And we might exspect

the Formation of a Child, in an Egg, as well as in a Womb; or of a Chicken, out of a Stone, as an Egg: And all Sorts of Animals, as well as Plants, might propagate their Species, without Coition: and the like. For Infinite Power, needeth not make any difference in the Things it undertakes to manage. But in that, thefe Things are not only made, but so made, that is, according to such certain Natural Laws, as to produce their Natural Effects; here is the Senfible and Il-Instrious Evidence of his Wisdom. Wherefore as the Wisdom of Government, is not feen, by the King his interpoling Himfelf in every Cafe; but in the contrivance of the Laws, and Constitution of Ministers in such fort, that it shall be as effectually determin'd, as if he did so indeed: So the more complicated and vaftly Numerous, we allow the Natural Causes of Things to be; the more duely we conceive of that Wisdom, which thus disposeth of them all, to their feveral Effects: All Things being thus, as Ministers in the Hands of God, conspiring together a Thousand Ways, towards a Thousand Esfects and Ends, at one time; and that with the same certainty, as if he did prepose to each, the fame Omnipotent Fiat, which he used at the Creation of the World.

of Roots.

7. §. THIS **Univerfal Monarchy*, as it is eminently Visible in all other Particular **Occommies*; so is it, no less, in that of **Vegetables*, Wislam Institute Occurrences, and seeret Intrigues, 'tis made up of; of which seen in the mee cannot skill, but by the help of manifold **Means*; and those, in Growth of the foregoing **Idea*, have been lately proposed. Wherein, although **Plant*; if some **Experiments* have been briefly touch'd: yet that which I have we observe, hitherto chiefly prosecuted, hath been the **Anatomical Part*; and that not throughly neither. Notwithstanding, so far as Observations already made will conduct us, I shall endeavour to go. And if, for the better clearing of the way, I have intermixed some Conjectures: I think they are not meerly such, but for which I have layd down some Grounds, and of which, the **Series* also of the following **Discourse**, may be some further proof.

8. §. LET US fay then, that the Root of a Plant being lodged in Fight, fome Soil, for its more convenient growth; 'tis necessary the Soil How the should be duly prepared for it. The Rain, therefore, falling and soak-Ground is ing into the Soyl, somewhat diluteth the Dissoluble Principles there-prepared in contained; and renders them more easily communicable to the Root: Being as a Menssary, which extracteth those Principles, from the other greater and useless part of the Soil.

9. §. And the warm sun, joyned with the diluting Rain, by both, as it were a Digestion of the Soil, or a gentile Fermentation amongst its feveral Parts, will follow: whereby the Diffolible Parts therein, will rot and mellow: that is, those Principles which as yet remained more fixed, will now be further refixed and unlocked, and more copiously and equally spread themselves through the Body of the Soil.

10. 6. Thete Principles, being with the growth of Plants continually exhausted, and needing a repair; the successions, therefore, of Wet, Wind, and other Weather, beat down and rot the Lewes and other Parts of Plants. Whereby these (as Weeds which are wont to be buried under ground) become a natural Manner, and Re-impress-

nat

11. S. Many of these Principles, upon their Resolution, being by the Sun more attenuated and volatilized; continually afcend into the Aer, and are mixed therewith. Where, although they lofe not their Vegatable Nature, yet being amongst other purer Principles; themfelves alfo, deponting their Earthy feculencies, become more fubtile, fimple and Effential Bodies.

12. §. And the Acr being of an Elastick or Springy Nature, preffing, more or less, upon all Bodies; it thereby forceth and infinuateth it felf into the Soil, through all its permeable Porcs. Upon its own entrance, it carries also many of the said Vegetable and Effential Principles along with it; which, together with the reft, are spread all over the Body of the Soil. By which means, though a lefs Vehement, yet more Subtil Fermentation, and with the least advantage of warmth, continuable, will be effected.

13. §. The Principles being thus farther refeloed and fubtilized, would prefently exhale away, if the Rain, again, did not prevent. Which, therefore, falling upon and foaking through the Ground, is as a fresh Menstruum, saturate or impregnate with many of them. And as it ftill finketh lower, it carries them along with it felf, from the Superficial, to the Deeper parts of the Ground: thus, not only maturing those parts also, which, otherwise, would be more lean and cold; but therein likewife, laying up and fecuring a store, more gradually and thriftily to be bestowed upon the Upper parts again, as they need.

14. 6. And Autumn having laid up the Store, Winter following thereupon, doth, as it were, lock the doors upon it. In which time, fome warmer Intervals, serve further and gradually to mature the stored Principles, without hazard of their being Exhaled. And the Spring returning, fets the doors open again, with warmer and more confrant Sun, with gentle and frequent Rain, fully refolves the faid Principles; and fo furnisheth a plentiful Diet, for all kinds of Vegetables: being a Composition of Water chiefly, wherein are resolved, some portions of Earth, Salt, Acid, Oyl, spirit, and Aer; or other Bodies of Affinity herewith.

82

Then, How 15. 6. THE ROOT standing in the Ground thus prepared, and bethe Sap ing always furrounded with a Barque, which confifteth chiefly of a is imbib'd, Parenchymous and spongy Body; (a) it will thus, as Sponges do, natuand diffribu- rally fuck up the watry parts of the Soil impregnate with the faid ted to the fe- Principles. Which Principles notwithstanding, being in proportion veral Parts.

(a) P.1.6.3. with the watry parts, but few, and also more Effential; (b) therefore (a) P.1.6.3. in this Parenchymous Part, are they never much discovered, either by 3.3. (b) 6,11,12 Colour, Tife, or Smell. As it is probable, that some distilled Waters, which discover nothing, to Sense, of the Plants from which they are diffilled, may yet, in part, retain their Faculties. And it is known, that many Bodies; as Crocus Metallorum, convey many of their parts into the Menstruum, without any sensible alteration thereof. So Frost and Snow have neither Tafte nor Smell; yet from their Figures, 'tis evident, that there are divers kinds of Saline Principles incorporated with them; or at least, such Principles as are common to them and divers kinds of Salts. 16. 4.

16. s. The entrance of this Impregnate Water or Sap is not without difference, but by the Regulation of the intervening skin; being thereby firained and rendred more pure: the Skin, according to the thickness (a) or closeness thereof, becoming sometimes only as a brown paper, fometimes as a Cotton, and fometimes as a Bag of Leather to (a) P. I. G. 2. the transient sap, as the nature of it doth require. By which it is alfo moderated, left the Barque, being spongy, should suck it up too fast, and so the Root should be, as it were, furcharged by a Plethora. And divers of the succiferous Veffels being mixed herewith (b) and lying next the Soil, usually more or less mortified, and so their Principles (b) P.t.c.2. fomewhat refolved; the Sap is hereby better specified, and further 6.4.

of Roots.

tinctured; fuch parts of the Sap best entring, as are most agreeable to those Principles; which the Sap also carries off, in some part, as it passeth into the Barque. 17. §. The Sap thus strained, though it be pure, and consisteth of

Book II.

Effential parts; yet being compounded of heterogeneous ones; and received into the Parenchyma of the Barque a laxe and spongy Body, they will now eafily and mildly ferment. Whereby they will be yet further prepared, and fo more eafily infinuate themselves into all the Bladders of the faid Parenchyma; fwelling and dilating it as far as the Continuity of its parts will bear. Whereupon, partly from the continued entrance of fresh sup, and partly by a Motion or Pressure of Reflitation in the swollen and Tensed Bladders of the Parenchyma, the Sap is forced thence into the other parts of the Root.

18. 6. And because the Parenchyma is in no place openly and Visibly Pervious, but is every where composed of an Infinite Number of small Bladders (c); the Sap, therefore, is not only fermented therein, and fitted for Separation; but, as it passeth through it, is every part (c) P.I. c.3. of it, strained an Hundred times over, from Bladder to Bladder.

19. 6. The Sap thus fermented, and strained, is distributed to the other Organical Parts, according as the feveral Principles of This, are agreeable to those whereof the faid Organical Parts consist. As the Sap therefore passeth from Bladder to Bladder, such Principles as are agreeable to those of the Fibres of the said Bludders, will adhere to, and infinuate themselves into the Body of the Fibres; se. Watry chiefly, next Acid, then spirituous, Earthy, Aery, and Oleous. (d)

20. S. And the sap by its continual appulse and percolation, as it 50, 52. leaveth some parts upon the said Fibres; so as it is squeezed betwixt them from Bladder to Bladder, it licks and carries off some others from them, in some union together with it; and so is Impregnate herewith: as Water, by passing through a Mineral Vein, becomes tinctured with that Mineral.

21. S. The Sap thus Impregnate with some united Principles of the Parenchymous Fibres, paffeth on to the Lignous Veffels, whereinto their correspondent Principles also enter; sc. Watry, Saline, Oleous and Earthy chiefly. (e) And because the Parenchymous Principles mixed with (e) Idea, 6, them, are in some degree united, and so more ready to fix 3 some of 51, 52. these therefore will likewise enter into the said Vessels. Whereupon, the Alkali oleofum of the one, and the Acidum fpirituofum of the other, meeting together; These, with the other Principles, all concentre, and of divers fluids, become one fixed Body, and are gradually agglutinated to the Veffels; that is, The Veffels are now nourified.

22. 6

22. 6. The supply of the Sap still continued, the Principles thereof will not only enter into the Body of these Parts, but also their Concaves. (a) P.1.c.5. And the Parenchymons Fibres being wrapped about the Veffels, (a) as often as the faid Fibres are more turgid with their own contained Fluid. they will thereby be somewhat shortned, or contract in length; and so must needs bind upon the Vessels, and thereby, as it were, squeeze some part of the Fluid, contained both within themselves and the Vessels, back again into the Bladders.

23. 6. And the sap herein, being thus tinctured with some of the united Principles of the Veffels, divers of them will now also infinuate themselves into the Parenchymous Fibres, and be incorporated with them: Whereby, the faid Fibres, which before were only relaxed and dilated, are now also nourished, and not till now. Some portion of the united Principles both of the Parenchymous and Lignous Parts, being necessary to the true nutrition of Each: As the Consustion and joynt affiftance of both the Arterious and Nervous Fluids, is to the nourishment or coagulation of the Parts in Animals.

24. 6. Some portion of the Sap thus doubly tinetured, is at the fame time transmitted to, and enters the Body of the Aer-Vessels; confifting chiefly of Water, Aer, and Acid; and, in like manner, as in the other Parts is herein agglutinated. And the appulse and pressure of the sap still continued fome portion hereof is also trajected into the Concaves of the faid Veffels; existing therein as a most compounded Fluid; partaking, more or less, both of the Principles and Tinctures of the other Organical Parts, and of the Aer-Veffels themselves; being as it were, a Mixed Resolution from them all.

25. 6. And the Parenchymous Fibres being wrapped about These, (b) P.1.c.5. as about the other Veffels, (b) and, in like manner, binding upon them; they thus frequently fqueeze part of the said contained Fluid out again: As necessary, though not to the immediate Nourishment of the Parts, yet the due Qualification of the sap; being a Constant Aerial Ferment, successively stored up within the Aer-Vessels, and thence transfused to the Sap, in the other Organical Parts.

26. §. And that there may be a better Transition of the sap thus tindured, to the feveral Organical Parts; therefore, none of them are close set and compact within themselves, severally: For so, they would be inaccessible to the Sap, and their inward Portions, wanting a due supply of Aliment, would be starved. But the Vessels, both of Aer and Sap, being every where divided into Braced Portions, and other Parenchymous Portions, filling up the spaces every where betwixt (c) P.r. c.3. them (c) there is therefore a free and copious communication of the 5.13. & c.4. Sap, (and so of all the Tinctures successively transfused into it) from Part to Part, and to every Portion of every Part: The Parenchymous Portions, running betwixt the Braces, as the smaller Veffels do through-

Estate of their Contents, or for the due period of their Growth. 27. §. For the better Tempering of the several parts of the Sap, ferve the Diametral Portions of the Parenchymous Body whichrun fometimes directly through the Barque, as in Lovage, Parfley, &c. is described (d) P.1.c3, and figur'd (d) Which being, all or most of them, continued be twixt both the Succiferous and the Aer-Veffels, from the Circumference

out the Viscera, in Animals. Whereby, none of them want that

Matter, which is necessary either for their Nutrition, or for the good

to the Centre; they hereby carry off a more Copious and Aerial Ferment from the One, and communicate it unto the Other. For as the Sap enters the Barque, the more liquid part, still passeth into the fucculent Portions thereof; the more Aery, is separated into those White and Dryer Diametral ones; and in its passage betwixt the Portions of the Aer-Veffels, is all along communicated to them. Yet is it not a pure or simple Aer, but such as carries a Tindlure with it, from the Succiferous Vessels. And therefore it is observable, That when the Diametral Portions are more distant, the Sap Veffels run not in a Straight Line betwixt them, but are Reciprocally fo inclined, as to touch upon them; as in Lovage is visible: Thereby communicating their Tincture to the Aer, as it paffeth by them, through the faid Diametral Portions.

of Roots.

Book II.

28. s. By the continual appulse of fresh Sap, some, both of the aery, and of all the other parts thereof are transmitted into the Pith; where, finding more room, it will yet more kindly be digested. Especially having the advantage herein of some degree of Warmth; being herein remoter from the soil, and, as it were, Tunn'd up within the Wood, or the Mass of surrounding Vessels. So that the Pith, is a Repository of better Aliment gradually supplied to those Succiferous Veffels, which are frequently feattered up and down therein, and which ascend into the Trunk. (a) But where no succiferous Vessels are (a) P.1.05. mixed, herewith, it usually becomes Dryer, and is replenished with a \$3.3 more Aerial and Warmer Sap; whereby the growth of the Caulis is promoted, as by an Hot Bed fet just under it. And in many Plants with divers knobbed Roots, the younger are more fucculent, ferving chiefly to feed the stalk: the Elder are spongy and sill'd with Aer, for the fermenting of the Sap, and more early growth of the stalk; as in little Celandine, Dogstones and all of that Kindred. And thus all the Parts have a fit Aliment provided for their Nourishment

29. §. IN THIS Nourishment, the Principles of the Sap are, as is How the fefaid, concentred and locked up one within another: (b) Whence it is, veral Parts that the Organical Parts, being cleanfed of their Contents, have none of are Nouthem any Taste or Smell, as in the Piths of Plants, Paper and Linen rish'd and Cloth is evident. (c) Because till by Digestion, violent Destillation, or Form'd. fome other way, they are refolved, they cannot act upon the Organs (b) \$.21.
of those Senses. For the same reason, they are never tindured, ex. (c) Idea, \$i
conting by their Contents: and although to the bare Five they for 49,51. cepting by their Contents: and although, to the bare Eye, they frequently thew White, yet viewed through a Microscope, they all appear transferrent. In like manner, as the serum of Blood, Whites of Eggs, Tendons, Hairs and Horns themselves are transparent, and without much smell or Tafte, their Principles being, in all of them, more or less concentred: But when ever these Principles, are forcibly resolved, they are ever variously invested with all those Qualities.

30. 6. And as from the Concentration of the Principles, in every Organical Part, the faid Parts do thus far, all agree: So, from the Predominion of the Principles of each Part, the rest are controuled, not only to a Concentration, but an Assimilation also, whereby, the Specifick Differences, of the leveral Organical Parts, are preferred. Hence the succiferous Vessels are always Tough and very Pliable; for so are all Barques, wherein these Vessels abound; so is a Handful of Flax, which is nothing elfe but a heap of the fucciferous Veffels in the Burque of

(c) Ib.

that Plant. For befides Water, and Earth, an Alkaline Salt and Oyl are, (a) 6.21. as is faid, the predominant Principles of these Veffels. (a) It is then the Oyl, chiefly, by which these Vessels are Tough: for being of a tenacious Nature, by taking hold of other Principles, it marries them together; and the Alkaline Salt and Earth, concentred with it, addeth to it more Strength. Hence the Caput Mortuum of most Bodies, especially those that abound with Oyl and a sal Alkali, is brittle and friable; those Principles, which were the Ligaments of the rest, being forced away from them. From the same Cause, the Parenchymous Parts of a Root, even in their Natural State, are brittle and friable; fc. Because (b) §. 19. their Earthy, and especially Oleons and Saline Principles are, as is said, (b) fo very few. Therefore all Piths and more simple Parenchyma's, break fort, fo corn, and the Roots of Potato's, and divers other Plants. being dryed, will eafily be rub'd to Meal; and many Apples, after Frosts, cat mealy; the Parenchymous Parts of all which, are not only (c) Lib. 1. by Analogy, but in Substance or Essence, the self same Body. (c) 31. 6. And as the Confiftence of the feveral Organical Parts, is dec.7. \$. 14. pendent on their Principles; so are their Figures. And first, the

Succiferous Vessels, from their Alkaline Salt, (d) grow in Length. For (d) P. 2. 9. by that Dimension, chiefly, This salt always shoots: And being a less moveable Principle than the rest, and so apt more speedily to fix or fhoot: It thus overrules them to its own Figure. And even as the Shape of a Button dependeth on the Mould, the Silk and other Materials wrought upon it, being always conformable thereunto: fo here; the salt is, as it were, the Mould; about which, the other more passive Principles gathering themselves, they all consort and fashion to it. Hence also the same sap Vessels are not pyramidal, as the Veins of Animals; but of an equal bore, from end to end; the shootings of the faid Salt, being also figured more agreeably to that Dimension. And as by the Saline Principle, these Vessels are Long; so by the Oleons, (e) they are every where Round, or properly Cylindrical; without some joynt Efficacy of which Principle, the faid Veffels would be Flat, or fome way Edged and Angular, as all faline shoots, of themselves, are ; as those of Alum, Vitriol, Sal Ammoniac, Sea Salt, Nitre, &c. And because the Spirituous and more Fluid part of the Principles, is least of all apt to fix; while therefore, the other parts fix round about, This will remain moveable in the Centre; from whence every Veffel is formed, not into a folid, but hollow Cylinder; that is, becomes a Tube.

32. S. The Lattiferous Veffels are tubulary, as the Lymphadutts, but of a somewhat wider Concave or Bore. For being their Principles are less Earthy and Oleons, and also more loosely Concentred; as from their easie corruption or Resolution by the Aer, it appears they are: they are therefore more tender, and fo more eafily dilative, and vielding to the faid Spirituous part in the Centre. And by this means, obtaining a wider Bore, they are more adapted to the free motion of the Milky Content: which being an Oleous and Thicker Liquor, than that in the Lympheducts; and having no advantage of pullation, as the Blood hath in Animals; might fometimes be apt to stagnate, if the Veffels, through which it moves, were not fomewhat wider.

33. 6. As the Saline Principle is the Mould of the Succiferous, fo is the Aerial of the Aer-Veffels. (a) Now the Particles of Aer strictly so (a) P. 1.0.4. called, at least of that part of it concerned in the Generation of the 9.23.& P.2. Aer-Vessels, I suppose, are crooked: and that by composition of many \$.24. of those crooked ones together, some of them become Spiral, or of fome other winding Figure: and that thereupon dependeth the Elaflick Property of the Aer, or its being capable of Rarefaction and Condensation by force. Wherefore, the faid crooked Particles of the Aer, first shooting and setting together, as the Mould, the other Principle cling and fix conformably round about them. So that, as by force of the Saline Principles, the rest of them are made to floot out in Long continued Fibres; so by force of the Aerial, those Fibers are still disposed into spiral Lines, thus making up the Aer-Veffels. And according as there are fewer of these Aerial Particles, in proportion to the Saline, the Concave of the Aer-Veffels is variously wider, or the Fibres continue their shooting by wider Rings; as those that come nearer to a right Line, and fo are more complient to the Figure and shooting of the Saline parts. And whereas the Lympheducis, thooting out o'ily in length, are never fenfibly amplified beyond their original fize: These, on the contrary, always, more or less, enlarge their Diameter; because their Fibres, being disposed into Spiral Lines, must needs therefore, as they continue their growth, be still dilated into greater and greater Rings. And being at the bottom of the Root more remote from the Aer, and so having somewhat sewer Particles purely Aerial, there ingredient to them, then at the top; they fall more under the government of the Saline, and so come nearer to a right Line, that is into greater circles; and so the Aer-Veffels, made up of those Circles, are there generally wider. (b)

34. s. By mediation of their Principles, the Parenchymous Parts \$.16. likewise of a Root have their proper Contexture. For from their Acid Salt they are Fibrous; from their Oyl, the Fibres are Round, and in all parts even within themselves; and from their spirit, it is most probable, that they are also hollow. But because the spirit is, here, more copious than the Aer; and the Saline Principle an Acid, (c) (c) \$.19. and fo, more under the government of the Spirit, than is an Alkali; therefore are not the faid Fibres continued in straight Lines, as the Sup-Veffels; or by one uniform motion, into spiral lines, as the Fibres in the Aerial; but winding, in a circular manner, to and fro a thoufind mays, agreeable to the like motions of the Spirit, that most active, and here most predominant Principle. And the Spirituous Parts being, as is faid, here more copious and redundant, they will not only fuffice to fill up the Concaves of the Fibres, but will also gather together into innumerable little spaces, without them: whence the Fibres cannot wind close together, as Thred, in a Bottom of Yarn; but are forced to keep at some distance, one parcel from another, and so are disposed, as Bread is in baking, into Bladders. (d)

35. S. And the under Fibres being fet first, as the Warp, the Spi- 8.4. rituous parts next adjacent, will incline also to fix, and so govern an over work of Fibres, wrapping, as the Woof, in still smaller Circles round the other: whereby they are all knit together. (e) For the (e) P.1. 65. fame reason, the Lympheduits, being first formed, the Parenchymous (f) P.1.6.5. Fibres set and mrap about These also. (f) And the Aer-Vessels being \$1.2.

(b) P.1.c.4

formed in the Center, the fucciferous run along those likewise (as volatile Salts floot along the fides of a Glass, or Frost upon a Window) and so are, as it were, Incrustate about them in a Ring.

36. §. SOME OF THE more Ætherial and Subtile parts of the Aer. veral Parts as they stream through the Root, it should feem, by a certain Magnicome to be tifme, do gradually dispose the Aer-Vessels, where there are any store Situate or of them, into Rays. This Attraction (as I take leave to call it) or Difpos'd. Magnetick power betwixt the Acr and these Vessels, may be argued, From the nature of the Principles common to them both: From the Electral nature of divers other Bodies; the Load-stone being not the (a) Lib. 1. only one which is attractive: And from other Effects, both before (a) c.2. §.25. & and hereafter mentioned. Wherefore in the inferiour parts of the c.4. Append. Root, they are less Regular; (b) because more remote from the Acr. (b) P. 1.6.4 where those that are next the Centre are confused, or differently Tab. 7, 8, 9, disposed; those next the Barque, and so nearer the Aer, are postured more Regularly, and usually into Rays. For the same reason it may be; that even the sap-Veffels in the Barque, as often as the Aer Veffels are more numerous, are usually disposed into Rays, as following the direction of the Aer-Veffels. And that the Parenchyma of the Barque, is disposed into Diametral Portions: and that where the Aer Veffels are fewer or smaller, these Portions are likewise smaller or none; as in Chervil, Asparagus, Dandelion, Orpine, Bistort, Horse-Radish, Tab. 7, 8, 9, Potato's, &c.

37. S. The faid Ætherial parts of the Aer, have a Power over the Aer-Vessels not only thus to Dispose them; but also to Sollicite and spread them abroad from the Center towards the Circumference of the Root. By which means, those Roots which have no Pith in (c) P.1. c.5. their lower parts, obtain one in their upper. (c) And the same Pith, which in the lower part, is ratably, fmall, in the upper, is more or

(d) 1b. s. 4. lefs enlarged. (d) 38. s. The Spreading of these Veffels is varied, not only accor-

> or less Aptitude to yield thereto. As often therefore, as they are Slenderer, they will also be more Pliable and recessive from the Centre, towards the Circumference. Hence, in fuch Roots where they are fmall, they stand more distant; as in Turnep, Jerusalem Artichoke, Potato's, and others; and so their Braces are fewer: and in the same Root, where they are smaller, their distance is greater. Besides, in these smaller Aer-Vessels, the Rings being less, and the spiral Fibres whereof they are made, continuing to floot; the faid Rings therefore, must needs be so many more, as they are smaller; and so take up more space by the length of the Root; and so, not being capable of being crowded in a right line, every Veffel will be forced to recede to a crooked or bowed one.

ding to the Force the Aer hath upon them, but also their own greater

39. S. The Sap Veffels, being by the Parenchymous Fibres knit to thefe, will likewife comply with Their motion, and fpread abroad with them. (e) P.1. c3. Yet being still smaller (e) and more pliable than the Aer-Vessels, and so 0. 16. more yielding to the intercurrent Fibres of the Parenchyma, their braced Threds will, fometimes, be much more divaricated, than those Tab. 6. of the Aer-Veffels; as in Jerusalem Artichoke. And because the Succiferous

Vessels, although they are joyned to the Aerial by the Parenchymous Fibres, (a) yet are not continuous with them; neither fall under (a) P.I. c.5. the like Attractive Power of the Aer, as the Aerial do; the Aerial 9. 12. therefore, upon their foreading, do not always carry all the Succiferous along with them; but often, if not always, leave many of them behind them sprinkled up and down the Pith; as in Parsley, Carrot, Tab. 6. Jerusalem Artichoke, Turnep, &c. may be seen.

of Roots.

40. S. The spreading of the Aer-Vessels still continued, several of them, at length, break forth beyond the circumference of the Root; and so are distributed, either in the lower parts, into Branches and strings; or at the top, into Leaves. And left they should all foread themselves into Leaves, and none be left for the Caulis; as where they are very small, or the Sap-Vessels to bound them, are but few, they might; therefore divers of them are, oftentimes, more frequently braced in the Centre; for which reason, they cannot so easily Tab. 6. separate and spread themselves from thence, but run more inwardly up into the Caulis, as in Borage.

41. S. FROM THE various sizes, Proportions, and Dispositions How the of the Parts, Roots are variously fixed, shaped, moved and aged. Those whole Ross which, by their Annual Growth, are large; have fewer, both Aerial, is differently and Sap-Vessels, and a more copious Parenchyma. So that the Aer-fixed and Vessels, or rather, the Aery Ferment contained in them, volatilizing thaped, only a finaller portion of the Sap; the faid Sap is less capable of advancement into the Trunk; and fo must needs remain and fix more copioufly in the Root, which is thereby more augmented. And where the Sap-Veffels alone, are but few, the Root is yet, ratably, fomewhat large: but where they are numerous, it is never fo, as to its Annual Growth, in any proportion to their Number: Because their Tindure, which is Alkaline, will go farther in fetting the Parenehymons Parts: than the Tineture of Thefe, which is Acidulate, will go, in fetting Them. (b)

42. 6. When the Aer-Veffels are more pliable and sequent to the s. 31. Attraction of the Aer, and fo fpread themselves, and the Succiferous together with them, more abroad; in the manner as hath been faid; the Root also will grow more in Breadth; the nutrition of the Parenchymous Parts, to which the Veffels are adjacent, being thus, by the Tab. 2, & 7. fime dimension, more augmented; as in Turnep, Jerusalem Artichoke, &c. Tab. 7, & 8. But where these are not spread abroad, the Root is but slender; as in

Asparagus, Dandelion, &c.

43. s. If the Aer-Veffels be contracted into, or near the Centre, and are fomewhat Large or Numerous; and the Succiferous, also more copiously mixed with, or furrounding them; the Root grows very Long; as do those of Fenil, Vine, Liquirish, &c. For the Aer-Vessels containing a more copious Ferment, it will well digeft and mature the Tab.2, & 17. Sup: Yet the Succiferous being over proportioned to them; the Sup will not therefore, be so far volatilized, as to ascend chiefly into the Trunk; but only to subserve a fuller Growth of their Vessels: which being more numerous, and fo more flurdy, and less sequent to the expansive motion of the Aerial; this their own Growth, and confequently, that of all the other Parts, cannot be so much in Breadth, as Length.

(b) P. 2.

Book II.

90 44. S. Where the same Aerial Vessels are Fewer, or more Contracted, or sheathed in a Thicker and Closer Barque; the Root is smooth, and less Ramissed, as in Asparagus, Peony, Dandelion. But where more Numerous, sheathed in a Thinner Barque, Smaller, or more Dilated; Tab. 2, & 7. the Root is more Ramified, or more Stringy, as in Columbine, Clary, Beet, Nicotian. For being, as is faid, by these means, more sequent to the Attraction of the Aer; approaching still nearer the circumference of the Barque, they at last strike through it, into the Earth. And the Parenchymous Fibres being wrapped about them, and the (a) P.I. c.5. Succiferous Veffels knit to them by those Fibres 3 (a) therefore they never break forth naked, but always invested with some quantity of these Parts as their Barque: where by, whatever Constitutive Part is in the main Body of the Root, the same is also in every Branch or

up and become fo many Trunks. In the Formation of which Buds, they are pliable and recessive all kinds of ways; being not only invited Outward, toward the Circumference of the Root, as in Rootfirings, but also spread more Abroad every way, so as to make a Root-Bud: Where as in the faid Root-strings; they are always more Contracted. Which, in respect of the Disposition of the Parts, is the principal difference betwixt the Root and the Trunk, as hath been (b) P.I.c.1. faid. (b) Hence, those Roots, chiefly, have Root-Buds, which have the smallest Aer-Vessels; (c) these, as is said, being the most pliable

Tab. 6.

Tab. 11.

45. 4. From the same Expansion and Pliability of the Aer-Vessels.

the Root oftentimes putteth forth Root-Buds; which gradually shoot

and Expansive. (e) P.1. c.4. 46. 6. But because the expansiveness of the Vessels, dependeth also, ý. 15. in part, upon the Fewness of their Braces; therefore the said Buds shoot forth differently, in divers Roots. Where the Braces are fewer, the Buds shoot forth beyond the Circumference of the Root, as in Terusalem Artichoke; where more close, as in Potato's, the Buds lie Tab. 6. a little absconded beneath it; the Aer-Vessels being here, by their Braces, fomewhat checked and curbed in, while the Barque continueth

to swell into a fuller Growth.

47. s. If the Aer-Vessels are all along more equally fized, the Root is so also, or cylindrical; as are those of Eryngo, Horse-Radish, Marshmallow, Liquirish, &c. But if unequal, growing still wider towards the bottom of the Root; then the Root is unequal alfo: But groweth, as is observable, quite contrarily to the Aer-Vessels; not Greater, as They do; but still smaller, or pyramidally; as in Fenil, Borage, Nettle, Patience, Thorn-Apple, &c. is apparent. For the Aer-Veffels peing confiderably wider about the bottome of these Roots; they there contein a more Copious Ferment: Whereby the sap is there also more volatilized, and plentifully advanced to the Upper Parts. Withal, thus receiving into themselves, and so trasmitting to the upper Parts, a more plentiful Vapour, they hereby rob the Parenchymous Parts of their Aliment, and so stint them in their Growth.

How Roots 48. 6. FROM THE different Proportions and Situation of the are differely Parts, the Motions of Roots are also various. For where the Are-Veffels are spread abroad and invested with a thinner Barque; the Root runs Tab. 8. or lies Level, as in the level-Roots of Primrofe, Bishops-weed, Anemone, &c. may be feen. So that these Roots, as by the Perpendicular Strings, which shoot from them into the Earth, and wherein the Aer-Velfels are contracted into their Center, they are Plucked down (a): So by (a) P.I.e. I. the Aer-Vessels, which stand nearer the Aer, and more under its At- \$.15. tractive Power (b) they are invited upwards; whereby they have (b) P. 2. neither afcent nor descent, but keep level, betwixt both.

49. 6. But if these Vessels are Contracted, standing either in, or near the Centre, and are invested with a Barque proportionably Thick; the Root striketh down perpendicularly, as doth that of Dandelion, Bugloss, Parsnep, &c. And therefore the said Vessels, although Tab. 7, 8. they are spread abroad in the level Roots, yet in the perpendicular oties of the same Plant, they are always contracted; as by comparing the Level and Down-right Roots of Ammi, Primrofe, Jerufalem Artichoke, Cowflip, and others, is manifest.

50. S. If the Aer Veffels are Contracted, and Environed with a greater number of Succiferous, the Root grows deep; that is, perpendicular and long. (c) Perpendicular, from the Contraction of the Aer- (c) P.I.c.I. Verifields; (d) and long, from the Predominion of the Succiferous, which $\binom{1}{d}$ P. 2. δ_n in their growth, are extended only by that Dimension, as in Liquirish, 49, Eryngo, &c.

51. S. If the Succiferous are over proportioned to the Parenchymous Parts, but under to the Acr-Veffels; the Root is perpendicular still, but groweth shallow: The Succiferous being sturdy enough to keep it perpendicular; But the Aer-Veffels having a predominion to keep it from growing deep; as in Stramonium, Nicotian, Beet, &c.

52. §. If, on the contrary, the Parenchymous Parts are predominant to the Aer Veffels; and that, both in the Root and Trunk; then the whole Root changeth place, or descends. (e) For the faid Aer-Veffels, (e) P.I. at. having neither in the Trunck, nor in the Root, a sufficient Power to \$. 10. Lib.1. Draw it upwards; it therefore gradually yields to the Motion of its c.2.6.25, and String-Roots; which, as they strike into the Soil, Pluck it down after 4. Append. them. And because the old Strings annually rot off, and new ones 9. 10. P. 2. fucceffively shoot down into the Ground, it therefore annually still de- 5. 36. feendeth lower; as in Tulip, Lily, &c. may be observed.

53. s. Where the Aer-Veffels are much spread abroad, and also numerous, the Root oftentimes, as to its several parts, descends and ascends both at once. So Radishes and Turneys, at the same time, in which their nether parts descend; their upper, (where the faid Vessels are more loosely braced, and spread more abroad than in the lower parts) do Tab. 2. aftend, or make their Growth npward. Hence also, the upper part of most young Roots from Seed, ascends: Because the first Leaves, being proportionably large, and standing in a free Aer, the Aer-Vessels therein, have a dominion over the young Root; and so themselves yielding to the solicitation of the Aer, upwards; they draw the Root, in part, after them.

54. 6. BY THE Situation and Proportions of the Parts, the Age How Roots of the Root is also varied. For if the Sap-Veffels have the greatest are different-Proportion, the Root, is Perennial, and that to the farthest extent, as ly Aged. in Trees and shrubs. Because these Vessels containing a more copious Oyl; (f) and their feveral Principles being more closely Concentred, (f) P. 2. they are less subject to a Resolution, that is, a Corruption or Mortificati- \$. 21. on by the Aer.

55. 6. If the Parenchymous Parts have much the greatest, the Root feldom liveth beyond Two Years; but afterwards perisheth either in whole, or in part; as do divers bulbous, tuberous, and other Roots; whether they are more Porous and Succulent, or more Close and Dry. If Porous, all the Liquid Principles standing herein more abundant, either by a stronger Fermentation, or otherwise, Resolve the fixed ones of the Organical Parts; whence the whole Root, rots; as in Potato's. So also Parsneps, and some other Roots, which, in a hard and barren soil, will live feveral years, in another more rank. will quickly rot. If the Parenchyma be Close, then the Aer, chiefly, entring in and filling it up, thus mortifies the Root; not by Rotting the Parts, but over Drying them; as in Satyrion, Rape-Crowfoot, Monks-(a) P.110.1. hood, &c. (a)

ý. 13,16. &

P.2.9. 28.

Tab. 9.

25,26.

56. 6. But if the Aer-Veffels have the greatest Proportion, and especially if they are more large, and withall, are spread more abroad: the Root is Annual, as in Thorn-Apple, Nicotian, Carduns Ben, &c. And of the same Kindred, if any, those are Annual, which have the most Aer-Vessels. So Endive and Sonchus, which have store of Aer. Vessels, are both Annual: whereas Cichory, in which they are fewer, is a Perennial Root. For hereby a more copious Aer being Trans-(b) P. 2. 6. fused into all the other Parts; (b) they are thus, by degrees, hardned, and become sticky; and so impervious to the Sap, which ought to have a free and universal Transition from Part to Part. As Bones, by Precipitations from the Blood, at length, cease to grow. Or the same more abundant Aer, so far volatilizeth the Liquors in the Root, that they are wholly advanced into the Trunk, and so the Root is starved. Whence also the Aer-Veffels of the Trunk; where they are numerous, and over proportioned to the Bulk of the Root, as in Corn; they so far promote the advance of the sap, as to exhaust the Root,

How the made. (c) Idea, s.

57. 6. FROM THE Principles of the Parts, their Contents and Contents of the several Qualities hereof are also various; (c) the Fluid of each the feveral Organical Part, being made, chiefly, by Filtration through the fides thereof; such of the Principles in the Sap, being admitted into, and transmitted through them, as are aptest thereunto. In the like manner, as when Oyl and Water, being poured upon a Paper, the Water paffeth through, the Oyl sticks: or as the Chyle is strained through the Coats of the Guts, into the Lacteal Vessels: or as Water in Purgations, is strained through the Glands of the same Guts, from the Mesenterical.

fucking it into a Consumption and Death.

(d) P. 2.

58. S. The Principles therefore of the Parenchymous Fibres being spirituous, acid, and aerial, they will also admit the like into them; excluding those chiefly which are Alkaline and Oleous. (d) And as by the Conjugation of such Principles in the Fibres, the like are capable of admittance into their Body: fo the Proportion and Union of the same Principles, regulates the transmission hereofinto their Concave. Wherefore, the predominant Principles of the Fibres being chiefly acid, next spirituous, and aery, the more acry ones will be transmitted. For if more of them should fix they must do so by similitude and adhesion: But where there are fewer fimilary parts to adhere to, fewer must adhere. The Fibres therefore contain so many parts of Aer, as to admit

many more into their Body; but not to fix them; which therefore must needs, upon admission, pass through into their Concave; where, together with some other more spirituous parts, they make an Ætherial Fluid. And because some aqueous or vaporous parts will also strain through with them; hence it is, that as more and more of these enter. they by degrees still thrust out the aery ones; which quitting the more fucculent Fibres of the Patenchyma, are forced to betake themselves to the dryer ones, feil. all those, whereof the Diametral Portions do confift. For the same reason the Aery parts being gradually excluded the succellent Fibres of the Barque; they are forced to recede and transmigrate into those of the Pith. And the Fibres of the Pith themselves being filled, and the Aery parts still forced into them; they at length also strain through the Fibres into the Bladders: whence it comes to pass, that while the Barque is succulent, the Pith is often times filled with Aer.

of Roots.

59. S. The Lymphaduets being more earthy, Salinous; oleous, and (a) P. 2. aqueous, will both admit and copiously fix the like Principles, as their s. 21. proper Aliment. The Water being more perfluent than the rest, will therefore strain, with a lighter Tincture of them, into their Concave. Especially the Oleous parts of these being rampant, and less apt to fix and feize the aqueous, upon their entrance, than the faline.

60. s. The Lactiferous, appearing to be made, chiefly, by the Constipation of the Parenchymous Parts all round about their Sides; the Liquor conteined in those Parts, although it may easily enough be transfused into the Hollow of these Vessels; yet seems it not, with equal facility, to be refunded thence: So that the thinner and more aqueous Portion only, passing off; the remainder, is, as it were, an

Oleous Elixyr, or extract, in the form of a Milk.

Book II.

61. S. The Fluid Ferment contained in the Aer-Veffels, is also in part, dependent on the Principles of those Vessels, being in their percolation tinctured therewith. But because the percolation is not made through the Body of the Fibres whereof the Veffels are composed, but only beimixt them; therefore the transient Principles more promiscuofly, yet with an over porportion of dryer Particles, pass into the Concaves of these Vessels, and so are herein all immersed in a Body of Aer. (b) The Fibres themselves, in the mean time, as those of the (b) P. 2. Parenchyma, admitting and containing a more Aery and Ætherial 6, 24. Fluid.

62. §. The Contents are varied, not only by the Nature, but also the Proportion and Situation of the Parts, whereby the faid Contents are with different Facility and Quantity, communicated one to another. Hence it is, partly, that a Vine, or that Corn, hath so little Oyl: sc. Because their Aer-Vessels, in proportion with the other Parts, are so Great and Numerous: in Corn, the Stalk being also very hollow, and so becoming as it were, one Great Aer Veffel. For the Oily parts of the Sap. are so exceedingly attenuated (c) by the Aery Ferment contained in (c) P. 2, 5, these Vessels; that they are, for the most part, so far immersed in the 25, & 56. spirit, or mixed therewith, as not, by being collected in any confiderable Body, to be diffinguishable from it. And the affinity that is betwixt Spirits and Oils, especially Essential, is manisest: Both are very inflammable; Both will burn all away; The Odors, which we call the Spirits of Plants, are lodged in their effential Oyl; Both, being

duly Redified, will mix as eafily together, as Water and Wine. So that, although Oyl, by the separation of its earthy and Saline parts, which give it its sensibly oleons Body, may not be so far attenuated, as to produce a spirit; yet that it may so far be attenuated, and so be mixed therewith, as not to be discerned from it, as in the forementioned Plants, will be granted.

Book II.

63. 6. Hence it is, that the Lattiferous standing more remote from (a) Tab. 9. the Aer-Veffels, and the succiferous interpoling; (a) the Liquor, therefore, contained in them, is not so much under the government of the Aerial Ferment, and is thence, partly, more Oily. For the same reafon, all Roots which are Milky, so far as I have observed, have an under-proportion of Aer-Vessels; these being either Fewer or Smaller.

How the O- 64. S. FROM what hath been faid, we may receive some dours of information, likewise, of the Odours, Colours, and Tastes of Plants are Plants. And for Odours, I suppose, That the chief Matter of them, is the Aerial Ferment contained in the Aer-Vessels. Not but that the other Parts do also yield their smell; but that these yield the strongest and the best, and immediately perceptible in fresh, undryed and unbruised Plants. For the Aer entring into, and passing through the Root, and carrying a Tincture, from the several Organical and Contained Parts, along with it, and at last entring also the Concaves of the Aer-Veffels; it there exists the most Compounded and Volatile Fluid. of all others in the Plant, and so the fittest matter of Odour : and fuch an Odour, as answers to that of all the Odorous parts of the (b) P. 2. Plant. (b) Wherefore the Organical Parts, being well clenfed of their Contents, smell not at all; Because the Principles hereof are, as hath been faid, so far fixed and concentred together. Hence also the Contained Parts themselves, or any other Bodies, as their Principles are any way more fixed, they are less odorous: So is Rosin, less than Turpentine, and Pitch, than Tar; and many the felf same Bodies, when they are coagulated, less than when they are melted. So also Musk, which is not so liquid as civet, is not so strong; nor Ambergreece, as Mush: For although it hath a more excellent fmell, than Musk hath, yet yieldeth it not so easily; since it is a more fixed Body, and requireth fome Art to be opened. Hence also the Leaves of many Plants lose their Odour upon rubbing: Because the Aer-Vessels being thereby broken, all their contained odorous Fluid vanisheth at once: which before, was only strained gradually through the Skin. Yet the fixed Parts themselves, upon drying, are so far altered by the Sun and Aer, as to become refoluble, and volatile, and thence odorous.

How their

65. SO ALSO of their Colours. As whence the Colours of the Skins are varied. For divers of the Sap-Vessels, together with the Parenchymous Parts successively falling off from the Barque into the (c) P.1. c.2. Skin (c) by their proximity to the Earth and Aer, their Sulphureous or Oleons Principle is more or less resolved, and so produceth divers Colours. So those Roots which turn purple any where within, have usually a blacker skin; the one of those two Colours being, by a resolution and corruption of parts, eafily convertible into the other, as in Cumfry, Thiftle, &c, So the Milk of Scorzonera, contained in the Vellels of the Barque, upon drying, turneth into a brown Co-

lour: Wherefore the skin, in which there are divers of those vesfels, is of the same. So both the Milk and Skin of Lovage is of a brownish yellow. But Parsnep hath a clearer Sap in all its Vessels, and a whiter Skin. So Potato's, being cut traverse, after some time out of ground, have divers red specks up and down where the Vessels stand, and their skin is accordingly red.

66. 6. The reason, I say of these Colours, is the resolution or referation of the Principles of the several Parts, chiefly, by the Aer, and a lighter mixture of them confequent thereupon: whereby the Sulphureous or Oyly Parts, which were before concentred, are now more or less rampant, discovering themselves in divers Colours, according as they are diverily mixed with the other Principles. Hence these Colours are observable, according to the nature of the Parts wherein they are, or whereunto they are adjacent: So where the Lympheducts doe run, there is a Red, or some other Sulphureous Colour; the Oleous Principles being, as is faid, (a) more copious in these Vessels; as (a) P. 2. in the Bark of Peony, the inward parts of Potato's, &c. may be \$.21. scen. But the Parenchymous Parts, where more remote from the said Veffels, they are usually White, or but Yellow: the Sulphureous Principle of these Parts, being, as hath been said, but sparing. (b) The (b) P. 2. same is seen in those Roots which shew both Red and Tellow: those s. 20. Parts, principally, where the Succiferous Veffels run, being Red; but those Parts, where only the Aer-Vessels are mixed with the Parenchymous, being Yellow; as in Patience. So likewise the pithy part of a Carrot, where the Aer-Veffels have very few Succiferous mixed with them, is Yellow; but the Barque, where the Succiferous are very numerous, is Red. For the same reason, many Roots, which are Whiter in their upper parts, are Purple or Reddiff in their inferiour, as Avens, Strawberry, &c. Because those lower parts, having lain longer (c) under ground (these being descending Roots) their (c) P. t. Principles are, thereby, somewhat more resolved, and so the Oleons, ramp 6, 13. and spread all over the rest in that Colour.

67. 6. And that the Resolution of the Sulphurcous and other Principles is partly effected by the Aer, appears, In that, where the Aer hath a free access to the Succiferous Vessels, the Colours are there, chiefly produced, or are more confpicuous. So in Potato's, where the Succiferous Veffels are either next to the external Aer, as in the Skin; or contiguous with the Aer-Veffels, as in the Ring within the Barque; there, they produce a Red: but where more remote from both, as in the middle of the Barque, and Centre of the Root, there they produce none. Hence also it is, that the Leaves and Flowers of some Plants, as Bloodwort, Wood-Sorrel, Radish, Jacea, &c. although Green or White in the greatest portion of their Parenchymous Part; vet where the Succiferous and Aer-Vellels run together, they are of Red, Blue, and other Colours; the Oleons parts of the one, being unlocked and opened, by the acry of the other.

68. 6. AND LASTLY, of their Talts. Most Roots which are How their acres or bitting, have a very copious Parenchyma in proportion with Tafter. the Succiferous Vessels, as of Arum, Dragon, and others: Because the Saline and other Principles are not fo much hot, by any fufficient quantity of Sulphureous, from those Veffels, in which the Sulphur, (a) P. 2. as is faid, is more abundant; (a) but rendred rather pungent, from (a) r. (b) (a) 1.

Tab. 13.

fome Spirit and Aer. But divers Umbelliferous Roots, especially which abound with Lactiferous Veffels, are hot; as Fenil, Lovage, Angelica, &c. Yet is it not their Oyl alone that makes them hot, but the combination thereof with the Saline Parts: as is manifelt, from the nature of the Seed of these Plants; wherein, as the Oyl is most copious; So being held to a Candle till they burn, constantly spit; which cometh to pass, by the eruption of the saline Parts: and is the very same effect, with that which followeth upon burning of Serum or Blood. And therefore, as these seeds are more hot, they also spit the more; So those of Cumine, which, though fulsom, yet are not fo hot, spit less; Fenil and Dill, which are hotter, more; there being a greater quantity of volatile Salt contained herein. Hence all Essential Oyls are hot, the Spirit and volatile Salt, being incorporated herewith. And some of them will shoot, and crystallize as salts do, as that of Anise; which argues a mixture of a confiderable quantity of volatile salt. As also doth the Nature of these Oyls, in being amicable to the Stomach, Carminative, and fometimes Anodyne; feil, as they kill some fetid, or corrolive Acid: for volatile Salts themselves will have the like operation in some cases as these Oyls.

69. §. Many Lattiferous Roots, as Taraxacum and others of that kind, are not so much bot, as bitter. For although by the Lattiferous Vessels they are very Oyly; yet those Vessels being posited in Rings, and not in Rays, and having no Diametral Portions running through their Barque to the Aer-Vessels; the Acido-Aerial Parts do hereby, although not mortise, yet so far refrast the faline, lightly binding up to Oleans therewith, as to produce a bitter Tasse. So, many sweet Bodies, upon burning, become bitter; the Acid Parts, now becoming

rampant, and more copiously mixed with the Oleons. 70. The Roots, or other Parts, of many Umbelliferous Plants, have a sweetish Taste, as both the sweet, and Common Chervil; both the Garden, and wild Carrot; Parsnep, Fenil, &c. the Saline Principles being concentred in the Oyly, and both of a moderate quantity with respect to the rest. For by the Oyly, the Saline is rendred more smooth and amicable; and both being moderate, they are not therefore bot, as in some other Umbelliferous Roots; but by the predominion of the other Principles, made mild. Hence it is, that Sugar it felf is sweet, feil. because it is an Oleous Salt; as is manifest, from its being highly inflammable; its easie diffolition by a moderate, Fire, without the addition of Water; and in that, being melted with Turpentine, and other Oily Bodies, it will mix together with them. So also the Acid Parts of Vinegar, being concentred in the Salino-Sulphureous of Lead, produce a sugar. Hence Barley, which upon Distillation or Decoction yeildeth only an acid; being turned into Mault, becomes fiveet. Because, being steeped, conched, and so fermented, the oleons parts are thereby unlocked, and becoming rampant, over the other Principles, altogether produce that Tafte. And the Bile it felf, which, next to Water and Earth, confifteth most of oily parts, and of many both saline and acid is a bitter fiveet. Wherein, as some of the Saline and Acid parts, smoothed by the Oleons, produce a Sweet: So, some of the Oleons, impregnated with the Saline, and the Acid, doe hereby produce a Bitter.

THE

ANATOMY OF TRUNKS,

With an Account of their

VEGETATION.

Grounded thereupon.

The Figures hereunto belonging, Presented to the ROYAL SOCIETY in the Years, 1673 & 1674.

The THIRD BOOK.

By NEHEMJAH GREW M.D. Fellow of the

Royal Society, and of the College of Phylicians.

The Second Edition.

LONDON

Printed by W. Rawlins, 1682.

TOTHE

Right Honourable

WILLIAM

Lord Vi-Count BROUNCKER

THE

PRESIDENT

AND TO THE

Council and Fellows

OFTHE

ROYAL SOCIETY.

MY LORD,

HE Commands I received from Your Lordship, and the Royal Society, To prosecute the Subject treated of in the Two former Books; have produced This which follows. And I humbly submit the same to Your Lordships Judg-Ta

ment:

The Epistle Dedicatory.

ment: which must needs be Candid and Benign, because it is Great. I have only this to say,

---- Ές Τροίαν παρώμενοι ἢνθον 'Αχαιόι;

Your Lordship will not disapprove the Enterprise, although it falls short of perfection. It being the result of Your Lordships manifold Virtues and Abilities, That You know how far to Encourage the meanest Attempts; as well as rightly to Value and Assist the greatest Performances.

I am,

My Lord,

Your Lordships

Total Bottigor

London, August 20.

1675.

most humble

and

most obsequious

Servant

NEHEMJAH GREW.

THE

CONTENTS

The FIRST PART.

CHAP. I.

A Description of several Stalks or Trunks, as they appear to the Naked Eye.

F the Stalk of Mare, §. 1, 2. Of Dandelion, 3, to 6. Of Borage, 7, to 10. Of Colewort, 11, to 16. Of Holyoak, 17, to 20. Of Wild Cucumer, 21, to 23. Of Scorzonera, 24, to 26. Of Burdock, 27, to 29. Of Endive, 30, 31. Of Vine, 32, to 35. Of Sumach, 36, to 38. Cautions to be had in observing the Parts, 39. Some Particulars better observed in cutting by the length, 40, 41.

CHAP. II.

Of the Barque, as it appears through a good Microscope.

Irst, a General Description of the several Parts of the Barque, 2, to 9. Next, a Particular Description of the Barques of 8 several Trunks; ic. Of Holly, Hazel, Barbery, Apple, Pear, Plum, Elm, Ash; The Vessels of all whose Barques are Lymphedults: and those of two kinds, 10, to 13. Of 3 more, ic. Wallnut, Fig, and Pine: the Vessels of the Barques of the Two first, being Lymphedults and Lattiscous, of the next, Lymphedults and Resiniscous, 14, to 20. Of 3 more, ic. Oak, Common Sumach, and Common Wormwood; the Vessels of whose Barques are of 3 Kinds, 21, to 29. Some surther Observations and Conjectures of the Sap-Vessels, 30, to 37.

CHAP. III.

Of the Wood.

WHat in all Trunks, §. 1. A Description of its Parts, in the several Trunks as a present of the Parenchymous Part, or Inscritions, 2, to 9. Of the true Wood, 10, to 15. Of the Aer-Vessels, 16, to 26. Some surther Observations and Conjectures of their Form, 27. Texture, 28, to 32. Nature, 33, 34. And Original, 35.

CHAP.

The Contents.

CHAP. IV.

Of the Pith.

A Description of the Pith, in General, s. 1. In the several Trunks or Brances aforesaid. As of the Size, 2, 3, Vessels, 4. Parenthyma and Bladders, 5, to 9. Apertures or Ruptures, 10. Some further Observations of the Pith. And of all the Pithy and Parenthymous Parts. And thence of the True Texture of a Plant, 11, to 15.

The SECOND PART.

CHAP. I.

Of the Motion and Course of the Sap.

CHAP. II.

Of the Motion and Course of the Aer.

CHAP. III.

Of the Strudure of the Parts.

CHAP. IV.

Of the Generation of Liquors.

CHAP. V.

Of the Figuration of Trunks.

CHAP. VI.

Of the Motions of Trunks.

CHAP. VII.

Of the Nature of Trunks, as variously sitted for Mechanical Use.

ANATOMY TRUNKS;

PROSECUTED

With the bare EYE,

And with the

MICROSCOPE.

PART I.

CHAP. L.

The Descriptions of several Trunks, as they appear to the bare Eye.



O the end we may clearly understand, what the Trunk, Stalk, or Branch of a Plant, is; I shall by these Figures here before us, Describe the several Parts, whereof it is compounded.

1. s. And for examples fake, I shall in the first place, Describe the Trunks of some Plants, as being cut tranversly, and accurately observed, they appear to the naked Eye. And some others, as by the length. Which having done,

I shall next proceed to a more particular Description of divers other Trunks and Branches as they appear through a good Microscope. In both shewing, not only what their several Parts are, as generally belonging to a Branch; but also, by a Comparative Prospect, in what respects they are specifically distinguished one from another; in the several Sorts of Branches.

2. 6. I SHALL begin where the Work of Nature appears less Diverlify'd: as in the Stalk of Maze or Indian Wheat. In which, although there are the same Parenchymous and Lignous Parts, as in all Tab. 18. other Plants; yet is there neither Barque, nor Pith; the Veffels being dispersed and mixed with the Parenchyma, from the Circumference to the Centre of the stalk: Saving, that in and next the Skin, there feems to be no Aer-Veffels. Every where elfe, they run up, like fine Threds, through the length of the Stalk: Each Thred being also furrounded with sap Veffels; which in a Slice cut transversly, appear in very small and dark colour'd Rings. The like structure may also be feen in the Sugar-Cane, and some other Plants.

3. S. LET the next Trunk be that of Taraxacum, or Dandelion. In a flice whereof, being cut transversly, is seen next the skin, sirst, a simple, white, and close Parenchyma or Barque; made up of Vesicles; but fuch as are exceeding small; and hardly visible without a Glass.

4. S. Within This, stand Milk-Veffels in feven or eight distinct Colums, of different fize: each Colum being also made up of seven or eight Arched Lines. Betwixt these Colums, run as many Diametral Portions, derived from the Barque, into or towards the Pith.

5. 6. Next within These, stand the Aer-Veffels. Which are likewife divided, by the faid Diametral Portions, into divers Arched Lines. The fize of these Veffels, as well as their number, is small.

6. 6. Within These, stands the Pith, consisting of very small Veficles or Bladders, as the Barque. 'Tis very fmall, the Diameter hereof, being scarce one fifth, of that of the Pith of Borage. But the Barque of Borage is not half so thick as this of Dandelion.

7. 6. FOR a Third stalk, we may take that of Borage; wherein there is some further Variety. For in a flice hereof, cut transversly, there appears, first a Tough, yet Thin and Transparent Skin. Within this Skin, and Continuous therewith, there is also a Thin Ring of sap-Vessels: which, without being crushed in the least, do yeild a Lympha.

8. 6. Next standeth the Parenchyma of the Barque. Which is made up of a great number of very small Vesicles or Bladders. Upon the inner Verge of this Parenchyma, standeth another Ring of Sap-Veffels: which also yield a Lympha; and that different, as is probable, from the Lympha in the utmost Ring. Hitherto goes the Barque.

9. 6. Adjacent to the Ring of Sup-Veffels, on the inner Verge of Barque, stand the Aer-Vessels on the outer Verge of the Pith. Not in a Ring; but in feveral Parcels; some Parcels or Conjugations, in the figure of little Specks; others, in little Arched Lines, almost like an V Con*fonant.* And being viewed in a good Glass, there appears to be within the compass of every larger speck or Parcel, about 20 or 30 Aer-Vessels and within the smallest, about 8 or 10.

10. s. The Pith, in a well grown stalk of this Plant; is always hollow. But originally, it is entire. It is likewise wholly made up of a great number of Vesicles: of which, through a Glass, some appear Pentangular, others Sexangular, and Septangular. Most of them are larger than those of the Barque; so as to be plainly visible to a naked

11. §. A FOURTH Trunk, shall be that of Colemort, which feems likewise, to have at least, two Sorts of Lympheducts. For being cut transverfly, as the former, we may observe, next the Skin, a

very close Parenchyma, of a darkish Green. Wherewith are mixed fome few sap Veffels, which give it that Colour.

Book III.

12. 6. Within This, stands a fealloped Parenchymous Ring, or a Ring of many fhort and flender white Arches. Which all round about Tab. 18. the Barque, meeting together, run in so many white Diametral Portions, or extream small Rays, into the Pith.

of Trunks.

13. S. Betwixt these white Rays, and next of all to the stid white Arches, stand as many small Parcels of sap-Vessels, like so many little Half-Ovals. Within each of which, is included a white Parenchyma. 14. S. On the inner Verge of the Barque, stands another Sore of Sap-Veffels, in one flender and entire Ring. And so far goes the

15. S. Next within this Ring stand the Aer-Veffels, in feveral Parcels, diametrically opposite to the said white Parenchymous Parcels next without the Sap-Ring.

16. s. Last of all, and more within the Pith, stand the same kind of Sap-Veffels, as those of the Half-Ovals. Both these, by small lines, run one into another; thus, on both fides, hemming in the Aer-Veffels, and so making altogether, so many little Pyramids.

17. S. LET a Fifth be that of Holyoake. In which, the Curiofity of Nature, is still more copious: presenting us, as it is seems, with Three forts of Lymphaduels; Of which, two yield a Thin; the Third. a Thick Lympha. For being cut, as before, next to the Skin, stands the Barque; somewhat close, and, in proportion, Thick.

18. s. Towards the inner Verge hereof, stand one fort of sap-Veffels, postur'd in thort Kays. I new reger your more Verge of the Barque, stands a Thin, Ring of other sap-Vessels,

Tab. 18. postur'd in short Rays. These Veffels yield a Mucilage. And on the

19. 6. Next within the Barque stand the Aer-Veffels, postur'd likewise in thort Rays, diametrically opposite to those in the Barque. In every Ray, there are about twelve or fixteen Vessels.

20. s. Lastly, and more within the Pith, there stand other Sup-Veffels, all in very Thin or Slender Arched-Lines; thus hemming in the ral Parcels of Aer-Veffels.

21. S. FOR a Sixth, I will take that of Wild Cucumer: Wherein is also found a Mucitaginous Lympha. For first of all, next to the Skin, there is a Ring of Sap-Veffels. Which Ring is also radiated, the Rays, all poynting towards, and most of them terminating on, the Skin.

22. S. Next of all, there is a thick, and simple Parenchymous Ring. Tab. 18. On the inner Verge whereof, there are other sap-Veffels standing in Parcels, also in a Ring. So far goes the Barque.

23. s. Next within, stand the Aer-Vessels, in as many Parcels, contiguous to those of the sap-veffels aforesaid. To which likewise are adjoyned as many more Parcels of Sap-Veffels within the Pith, opposite to the faid Sap-Veffels within the Barque,

24. 6. FOR a Seventh, we may, choose that of Scorzonera. In which, the Vessels are both Lymphaducts, and Lattiferous. All of them, with the Aer-Veffels, in a radiated posture. For first next the outer Edg of the Barque, stand the Latiferous, in little Specks. Next to Tab. 18. these, on the inner Edg of the Barque, stand the Lympheducts, in the fame form.

Tab. 18.

Tab. 18.

26. 6. Within These, are placed other Lymphaducts, opposite to those in the Barque. And within these Lymphaducts, still in the same

radiated Line, run more of the Milk-Veffels.

27. 6. AN EIGHTH, may be that of Eurdock; Wherein first, there are a Sort of Lympheduids, which stand in Arched Parcels, round the Trunk, adjacent to the Skin.

Tab. 18. 28. 6. Within these, about the middle of the Barque, run the

Milk-Veffels, in the form of small round Specks. 29. 6. Next to these on the inner Edg of the Barque are placed other Lympheducts. Which, together with more of the same in the Pith, and the Aer-Vessels betwixt them, stand all in Radiated Lines, of feveral Lengths, and all sharpning towards the Centre.

30. f. LET the Ninth, be that of Endive: In which there is alfo much curious Work. Next to the Skin, there is, first, a thick and fimple Parenchyma. Then there is a kind of Undulated Ring of Milkveffels. Within which stand a Sort of Lympheduels, in several Parcels; fome, in Arched Half-Ovals; others, in short slender Rays. Betwixt these Parcels, many of the Milk-Vessels likewise stand.

31. S. Next there is an undulated Ring of other Lymphadults, parting as in most Trunks, betwixt the Barque and the Pith. Within which, are the Aer-Vessels. And within These, more Sap-Vessels. Both of them. in small Specks, answerable, or opposite to the Rays in the Barque.

32. S. I SHALL give also one or two Examples of Trees, or Arborescent Plants; the Vine and Common Sumach. In a Slice of the former cut transversly, next the skin, there is a Thin Barque. In the inner part whereof, adjacent to the Wood, stand the Lymphedutts in several Half-Oval Parcels, opposite to so many Radiated Pieces of the Wood.

33. s. The Wood is divided into the faid Pieces, by as many Parenchymous Rays, inferted from the Barque, and fo continuous there-

34. S. Within these Radiated Pieces of Wood, stand the Aer-Vesfels; the largest of which, especially if held up against the light, are plainly visible to the bare Eye.

35. 6. Within the hollow of the Wood, stands the Pith; in the young Growths always large. In the utmost Verge whereof, adjacent to the Wood, stand a few more Sap-Veffels of the same Sort with those in the Barque.

36. s. IN A like Slice of Common Sumach, contiguous to the hairy Skin, there is a Ring of Lymphednets. Next to this a Simple Parenchyma. Then feveral Arched Parcels of Lymphaducts. Within these, a Ring of Milk-Veffels. And then a Ring of other Lymphaducts. Thus far the Barque.

37. 6. Within the Barque, stands the Wood, divided into several Portions, by the Diametral Insertions divided from the Barque. In the Body of the Wood, stand the Aer-Veffels, very much smaller than in

the Vine.

Book III.

of Trunks.

107

38. s. The hollow of the Wood is filled up with the Pith. In the Circumference of which, stands a Ring of Lymphaditus, of the fame fort with those next to the Wood without.

29. 6. All the Parts of these Trunks, may, as I have now described them, be observed without a Microscope : excepting the Bladders and number of Aer-Vessels. Yet Three things are hereunto necessary; viz. a good Eye, a clear Light, and a Rasor, or very keen Knife, wherewith to cut them with a smooth surface, and so, as not to Dislocate the Parts.

40. s. UPON Inspection also by the length, there are some particulars, common, more or less, to most Plants, yet better observable in fome, than in others. As first, the Reticulation of the Vessels, (formerly deferibed) not only in the Wood, but in the Barque: which is evident deferibed) not only in the Wood, but in the Barque: which is evident Tab. 19. in a young Branch of Corin, upon the very Surface thereof, when forme of the Vessels begin to be cast off into the Skin. And so, by stripping off the Skin, upon the Surface of the Wood.

41. S. In cutting by the length, as well as transversly, the young Fibres, which grow within the Wood in the Edg of the Pith, are also feen. As likewife the manner of the Derivation of the Parts of the Bud from the Branch or Stalk; as in Sonchus. There are also many Varieffes in the Pith, fuch as those hereafter mentioned (a) which fall un- (a) Chap.4. der observation only in cutting by the length.

CHAP. II.

Of the Barque, as it appears through a good Microscope.



NOW proceed to a more particular Description of feveral Trunks and Branches, as they appear through good Glaffes.

1. S. Now the Trunk, or Branch of every Tree, hath Three General Parts to be described; fc. the Barque, the Wood, and the Pith. That likewife of every Herbaceous Plant, hath either the same Three

Parts; or else Three Parts Analogous; Sc. the Cortical, the Lignons, and the Pithy Parts.

2. 6. The Barque confifteth of two Parts, sc. the outmost or skin, and the Main Body. The Skin is generally composed, in part, of very fmall Vesicles or Bladders, cluster'd together. That is, originally it is fo; but as the Plant grows, the Skin dries, and the faid Bladders, do very much shrink up and disappear.

3. 6. Amongst these Bladders of the Skin, there are usually intermixed a fort of Lignous Fibres, or Veffels, which run through the length Tab. 204 of the skin; as in Mullow, Nettle, Borage, Thiftle, and most Herbs. Which is argued not only from the Toughness of the skin by means of the said Vessels; but in some Plants, may be plainly seen, as in Teasle. In which,

the feveral Fibres, which run by the length of the Stalk, are also conjoyned by other smaller ones, which stand transversly.

4. s. Whether they are Aer-Vessels, or Sap-Vessels, is dubious. For, on the one hand, because they emit no Sap, or bleed not, and also stand adjacent to the Aer; 'tis probable that they are Aer-Veffels. On the other hand, they may be Sap-Veffels; notwithstanding that they bleed not: Because the non-emission of Sap is not an infallible and concluding argument of an Aer-Veffel. For there are some Plants which bleed not. Which yet are furnished with sap-Veffels, as certainly as any others

(a) B. 2. which bleed. (a)

108

5. s. The Skin of the Trunk is fometimes visibly porous. But no P. 1. c. 3. where more, than in the better fort of walking Canes; where the ø. 22. Pores are so big, as to be visible even to the naked Eye: like to those, which are observable in several parts of the Ball of the Hand, and up-Tab. 20. on the ends of the Fingers and Toes.

6. s. THE Main Body of the Barque confisteth likewise of two Parts, fc. Parenchyma, and Veffels. The Parenchyma is made up of an innumerable company of small Bladders cluster'd together. Differing Tab. 22.0 in nothing from those aforesaid in the Skin; saving, that they are much

larger 3 and generally rounder.

7. 6. This Parenchyma of the Barque is the same, as to its Substance, both in the Root and Trunk. Yet as to the Texture of its Parts, in the one, and in the other, there is This observable difference, viz. That in the Barque of the Root, cut transversly, the said Parenchyma (as hath been shew'd) is usually, more or less, disposed into Diametral Tab. 7,8,9. Rays; running through the Barque, after the same manner, as do the the Hour-Lines through the Margin of the Dial-plate of a Clock or Watch: as in Marsh-Mallow, Lovage, Melilot, and others. Whereas

here in the Barque of the Trunk, the faid Parenchyma is rarely thus Tab. 22. disposed into Dimetral Rays: Nor when it is, are those Rays continued to the Circumference of the Barque; as in the Barque of the Root they & Seq. frequently are. So in Rhus or Sumach, although part of the Puren-Tab.31,34, chima be dispos'd into Diametral Rays: yet are those Rays extended not half way through the Barque. So also in Fig-tree, Worm-wood, Thistle, and others. What is further observable in the Texture of the

Parenchyma, I shall shew in the description of the Pith.

8. S. THE Veffels of the Barque, are, as I shall also shew, diverfifved many ways. But there are some Things, wherein, in all Sorts of Plants, they agree. First, in standing, most numerously, in or near, the inner Margin of the Barque. Secondly, in being always, and only Sap Vessels. I have viewed so many, that at least, I can securely affirm thus much, That if there be any Heteroclital Plants, wherein they are found otherwise, there is not One, in Five Hundred. Thirdly, in being always Conjugated or Braced together in the form of Net-work. Although the Number and Distances of the Braces, are very different: as I have already shewed in the Anatomy of Roots.

Chap. 3. Tab. 6.

9. S. THE Properties, whereby the faid Veffels of the Barque are specificated and distinguished one from another, both in the same Plant, and in the feveral Species of Plants, are very many. Which Properties, are not Accidental, but such as shew the Constant and Universal Design of Nature. All which shall be demonstrated by the Description of Teveral Quarters of the Slices, of so many Kinds of Branches, cut Transversly: and by the several Figures which represent

Book III.

10. S. FIRST then, for the Eleven first Quarters, the Veffels of Tab. 22. 3 the Eurque are only of Two Kinds. And thefe, in the first Eight, seem 1ab.22.65 to be Roriferous (described also in the Anatomy of Roots) (a) and (a) P. 1: those which are common to most, if not to all Plants, so, the Lymphe (a) P. 1: duels. Yet in all the Eight, they are, in respect both of their Propor- c. 3. 9. 22. tion, and Polition, very different. So in Hazel and Alb they are but few. In Holly and Barberry more. In Apple, Pear, Plum, Elm, Still more numerous. And of those three Fruits, in an Apple, or Plum. more than in a Pear.

11. 6. Again, as their Proportion, fo likewise their Position is divers. For in Flolly, the Lymphadues or inner Veffels next to the Wood, fland in Rays. Yet fo numerous and close together, as to make one Tab. 22. Entire Ring. In Hazel, they stand more in Oblong Parcels. In Bar- 23, 24. berry, they stand likewise in Parcels, but they are so many Half-Ovals, The utmost Veffels or Roriferous of all Three, make a Ring.

12. Again, in Apple, Pear, and Plum, the Lymphadutts are Radisted. The Roriferous are neither Radiated, nor make an entire Ring ; Tab. 25, to but stand in Peripherial Parcels. Much after the same manner, they 28, also stand in Elm. In Ash, the Vessels make Two Rings; but neither Tab. 29. of them Radiated: the inmost Ring or Lympheducts, consisting of Arched Parcels, and the utmost or Roriferous Vessels, of Round ones. And whereas in all the foregoing, the Lympheducts are still contiguous to the Wood; and the Roriferous more or less, distant from the Skin: here, on the contrary, the former are distant from the Wood, and the latter contiguous to the 8kin.

13. S. And that these Veffels in each Barque of the faid Eight Branches, are of Two diffinct Kinds, feems evident, as from some other reasons, fo from hence; In that their Politions are altogether Heterogeneous: Yet in both Constant, Regular and Uniform. I say, there feems to be no Reason, why the self same Kind or Species of Vessels, should have a different, yea a contrary Polition in one and the same Plant; and that Contrariety, not Accidental, but Regular and Constant.

14. 5. FOR the Three next Quarters so. the Ninth, Tenth and Eleventh, the reffels of the Burque are also different in Number, Position, Tab. 30. Size and Kind. In Pine, which is the Eleventh, they are fewer. In 31, 32.

Walnut the Ninth, more. In Fig, the Tenth, most numerous.

15. So for their Polition. In Pine, the inmost make a Radiated Ring. The utmost stand stragling up and down, without any certain order. In Wallnut the inmost make also a Radiated Ring; The unmost make a Double Ring; not Radiated, but of Round Parcels. In Fig., the inmost make also a Radiated Ring. But the utmost make a Double and fometimes Treble Ring, not of Radiated, nor Round, but Arched Parcels.

16. §. Thirdly, they are also different in Kind. Those, I think. of the two former, Wallnut and Fig, are thus different: those certainly, of the Fig, are fo; being Lymphæduets and Lacteals. The Lymphæduets make the inmost Radiated Ring. The outmost which make the other Rings in Arched Parcels, are the Lattifers.

17. S. That they are diffine Kinds of Veffels, is evident for two Reasons. First, from their Position in the Barque; which is altoge-

ther different, as hath been faid. Secondly, from the most apparent Diversity of the Liquors or Saps, which they contain, and which, upon cutting the Branch transversly, do distinctly Bleed from them. Which is one way, whereby we do distinguish the Vessels of Animals themselves. As in the Liver, it were hard to say, which is a Blood-Vessel, and which is a Bile-Vessel, where they are very small, if it were not for the Contents of them both.

18. 6. Those in the Barque of Pine, are likewise of Two Kinds. The inmost are Lymphedusts, as in the two former. The utmost are not Milk-Vessels, but Gum-Vessels, or Resimiserous; which stand straging, and singly, about the midle of the Barque. Out of these Vessels all the clear Impension, that drops from the Tree, doth issue.

19. §. Few, but very great. So that besides the difference of their Number and Position, and of the Liquors which they contain, and Bleed; there is yet a Fourth, and that is, their Size. Most of these Timpertine Vessel, being of so wide a bore, as to be apparent to the naked Eye: and, through a good Glass, above id of an Inch in Diametre. Whereas that of the Lymphedness, can hardly be discovered by the best Microscope.

20. §. The same Turpentine Vessels of Pine, are likewise remarkably bigger, not only than the Lymphealnöts, but many times, than the Milk-Vessels themselves: as those of the Fig, which, in comparison, are exceeding small; every Arch, not being a single Vessel, but a Parcel or Cluster of Vessels; Whereas one single Gun-Vessel in Pine, is sometimes as big as two whole Arched Clusters, that is, as some Scores of the Milk Vessels in Fig-tree. And the said Guns-Vessels of Fine, being compared with the Lymphealnöts of the same Tree, one Gun-Vessel, by a moderate estimate, may be reckoned three or some funded times wider than a Lymphealnöt. The like prodigious difference may be observed in the Size of the several Kinds of Vessels of many other Plants.

21. §. THE Three next Quarters of Branches, are of Oak, Common Sumach, and Common Wormwood. In the Barque-Veffels whereof, there is observable some farther Variety. For in all or in most of the above named, there are only Two Kinds of Veffels in the Barque. But in Each of these, there are, at least, Three Kinds.

22. s. And first, in that of Oak there are Lymphednits, Roriferous, and a Sort of Resinferous. The immost or Lymphednits, make a Radiated Ring, contiguous to the Wood. The utmost or the Roristrous make also a Ring, but not Radiated. Those which are a sort of Rossin-Vessels, stand in Round Parcels; the greater Parcels betwitt the Two Rings of Roristrous and Lymphednits; and the lesser, betwitt the Roristrous and the Skin.

23. 8. That these last are different Vessels from both the other, seems evident, from the difference of their Position, as aforesaid. And that they are a fort of Resimiserous, is argued from hence; In that, not only Galls are very full of Rosin, but that the Barque of Oak it self is also somewhat Resimons. For the conveyance of whose Resimons parts, it is most unlikely that any other Vessels should subserve, but a peculiar Kind; which may therefore be properly called Resimiserous.

24. §. The next is a Branch of Common Sumach. In the Barque whereof, there are likewise Three Kinds of Vessels. First of all, there is a thick Radiated Ring of Lympheducts; standing on the inner Mar-

gin of the Barque, contiguous with the Wood. These Vessels exhibit their Lympha very apparently. A second kind of Vessels, see Roriferous, are situate towards the outer Margin of the Rarque, and are composed into distinct Arched Parcels, all standing in a Ring.

of Trunks.

Book III.

25. 6. Betwixt these Two Kinds stand the Milk-Vessels. Every single Milk-Vessels being empaled or hemmed in with an Arch of Roriserous. The Milk-Vessels are extraordinary large, almost as the Ginneys of Pine; so as distinctly to be observed without a Microsope; after they are evacuated of their Milk; and without difficulty will admit a Virginal Wyer; being two or three hundred times as big as a Lymphedust. Besides these Three forts of Vessels, there is also a Ring, adjacent to the Shin; which seems to be another fort of Roriserous.

26. 5. The Last, is a Branch of Common Wormwood. In the Tab. 33: Barque whereof, there are likewise Three Kinds of Vessels. First of all, there is a thin Radiated Ring of Lymphedutis, contiguous with the Wood or on the inner Margin of the Barque. Yet the Ring is not entire, but made up of several Parcels; which are intercepted by as many Parenthymous inserted into the Pith.

27. §. A Second Sort of Vessels, which seem to be Roriforous, are situate about the middle of the Barque: and are composed into Arched Parcels, which likewise stand all even in a Ring.

28. s. Beyond these Arches, and towards the outer Margin of the Barque, stand a Third Sort of Vessels. Different from the Milk-Vesfels in Sumach, both as to their Situation, Size and Content. For in Sumach, the Milk-Veffelt stand within the Arched Lympheducts : whereas these in Wormwood, stand without them. Likewise, being the Vessels of an Herb, they are far less; se. about the compass or width of a small Wheat-straw. Their Content, is not a Milk, but a liquid, most Oleons and viscid Gum. Or which, for its pleasant Flavour may be called an Aromatick Balsom. For it perfectly giveth whatever is in the Smell and Taste of Wormwood: being the Effence of the whole Plant, which nature treasureth up in these Vessels. So that they are, in all respects, analogous to the Turpentine Veffels in Pine. There are divers other Herbs and Trees, which in the like Veffels, contain a Turpentine, or rather Aromatical Ballom; as Angelica, Helenium and others; the Veffels being so very large, that they may be easily traced with a knife, in cutting by the length of a Branch or Saltk.

29. §. Whether in some Plants, there are not more Sorts of Vessels, in the Barque, than have been now mentioned, I cannot say: Though we have not much reason to doubt of it. Because we see, there is so great variety in the Viscera of Animals. For what the Viscera are in Animals; the Vessels themselves are in Plants.

30. 5. CONCERNING the Form and Texture of the Lympheducts, there are some things, which though they are best observed in the Wood, yet in regard I am now describing the said Vessel, I shall here therefore add. I have already said, and shewed, in the former Books, That the Lignous and Tony Parts of all Plants, are Tubulary. And that the Lympha is conveyed, by the length of a Plant, through an innumerable company of small Tubes or Pipes.

31. 5. The Question may be yet further put: If the Tony Parts of the Barque are made of Tubes, What are these Tubes themselves made up of? I answer, That these Tubes or Lymphadusts, are not only themselves.

Tab. 34.

Tab. 33.

Tab. 40.

112

themselves Organical; but their very Sides also, seem to be composed of other Parts, which are Organical, fc. of Lignous or Towy Fibres. Which Fibres, flanding close or contiguous in a round Figure, they make one Tubulary Body, which I call the Lympheduct of a Plant. And it is probable, That these Fibres themselves, are also Tubulary. That is, that a Lympheduct, ist a small Tube, made up or composed of other, yet much smaller Tubes, set round together in a Cylindrick Figure. As if we should imagine a company of Straws, which are so many fmall Pipes, to be joyned and fet round together, fo as to make another greater Pipe, answerable to a kollow Cane. The Cane, I say, is as the Lymphaduct; and the Straws are as the Fibres whereof it is composed. By which also appears, the admirable smallness of these Fibres. For there are some Lympheducts, which may be reckoned fifty times smaller than a Horse-Hair. Allowing therefore but Twenty of the aforesaid Fibres to make a Thred so big as one Lymphadust; then one of the faid Fibres, must be a Thousand times smaller than a Horse-Hair. That these Fibres, whereof the Lympheduels are made, are themselves made up of other Fibres, is not altogether improbable.

32. §. These Fibres, although parallel; yet are they not coalescent, but only contiguous; being contained together in a Tubulary Figure, by the Westage of the Cortical Fibres, as in Chapter the Fourth will

better be understood.

33. S. The first notice I took of the Composition and Texture of these Vessels, so far as the best Glasses yet known, will admit; was in a very white and clear piece of Ash-wood torn, with some care, by the length of the Tree, and objected to a proper Light. They feem also fometimes discernable in some other clear Woods, as in very white Fir, Oc. And having formerly demonstrated, that the Lignous Part of a Plant, is annually made or augmented out of the inner part of the Barque, wherein the Lymphæducts always stand: we may reasonably suppose the same Lymphaduets to have the like Conformation in the Barque, as in the Wood.

34. 6. And I am the rather induced to believe, that I am not miftaken in this Description, upon these two Considerations. First, that herein the Analogy betwixt the Veffels of an Animal and a Plant, is the more clear and proper. For as the Sanguineous Vessels in an Animal are composed of a number of Fibres, set round, in a Tubulary Figure, together: fo are these Lymphadusts of a Plant. Secondly, in that herein, there is a more genuine respondence betwixt these, and the other Veffels of a Plant it felf; se, the Aer-Veffels; which are made up of a certain number of Round Fibres, standing collaterally, or side to side as I have already observed in the Anatomy of Roots. So that it is the less strange, that the Lymphæduets should be made up of Fibres, since the Aer-Veffels are evidently fo made. Only with this difference, that whereas in the Aer-Veffels, the Fibres are postured or continued Spirally: here, in the Lymphaducts, they stand and are continued only in straight Lines.

35.9. THE STRUCTURE of the Lattiferous and Gum-Veffels, which have a very ample Bore, is more apparent. And, by the best Glaffes I have yet used, they seem to be made, chiefly, by the Constipation of the Bladders of the Barque. That is to fay, That they are so many Chanels, not made or bounded by any walls or fides proper to themselves, as a Quil thrust into a Cork, and as the Aer-Veffels are in the Wood: but only by the Bladders of the Parenchyma; which are fo postured and crouded up together, as to leave certain Cilyndrich Spaces, which are continued by the length of the Barque.

36. 6. One difference betwixt the Veffels or Chanels now describ'd. and the Tubulary Hollows and other Apertures in the Pith, is this; That these never exist originally with the Pith; but are so many Rup. tures supervening to it in its Growth. Caused, partly, by the Stretch or Tenter it suffers from the Dilatation of the Wood: (a) and partly, the (a) B. I. c. drying, and fo the Shrinking up of its Bladders, and of the Fibres 3. 5.22,60 whereof they are composed. Whereas the said Vessels in the Barque, 23. are many of them originally formed therewith. And those which are post-nate, not made by any Rupture, but only such a Disposition of the Parenchymous Fibres, and Constipation of the Bladders, as is thereunto convenient.

37. 6. In paring the Barque of a Branch of Pine, Sumach, &c. thev appear, neither parallel, nor any where Inofculated: but run, with fome little obliquities, distinct one from another, through the length of the Branch: and to, we may believe, through the length of the

CHAP. III.

Of the WOOD.



HE next general Part of a Branch, is the Wood's which lyeth betwixt the Barque and the Pith. And this likewise evermore consisteth of Two General Parts, fc. of a Parenchymous Part, and that more properly called Lignous. The Parenchymous Part of the Wood, though much diverfifyed, yet in the Trunks of all Trees whatfoever, hath this property, To be disposed into many Rays, or Diametral Infertions, running be-

twixt fo many Lignous Portions, from the Barque to the Pith; as in

any of the Quarters here before us may appear.

2. S. But these Insertions are much diversifyed, according to the feveral Sorts of Plants. So in Barberry, Ash, Pine, Worm-wood, they Tab. 22. are less numerous. In Elm, Wallout, Fig, Sumach, they are more to 35. And in Holly, Pear, Plum, Apple, Oak, Hazel, are most numerous.

3. S. The same Insertions, in Barberry, Wormwood, and some in Oak, are very Thick. In Fine, Fig. Ash, of a middle Size. In Pear, Holly, and most of them in Oak, are exceeding Small. Again, in Bar- Ibid: berry, Elm, Ash, sumach, Fig, they are of an Equal size. In Holly, Hazel, Pear, Plum, Oak, they are very Unequal: some of those in Holly, being Four or Five times thicker than the rest; in Plum, Six or seven times; and in Oak, Ten times at leaft.

Tub. 20.

Tab. 34.

Tab. 28.

34, 35. Tab. 32.

Tab. 25.

Tab. 36,

37.

4. s. In some Plants, they are Equidistant; in others, not: in fome, the Great ones are Equidiffant; in others, the Leffer; in others, both; in some, neither. Which Varieties are not accidental; but constant to the species in which they are severally found.

5. 6. They are not always visibly continued from the Circumference to the Centre of the Wood: but in some Branches, as of Sumach; and in most Trunks of many years growth, declining, in some places, under or over, from a Level, are thereby, upon a Transverse Section,

in part cut away.

6. S. They have yet one more Diversity, which is, That in divers of the aforesaid Branches, they run not only through the Wood; but also shoot out beyond it, into some Part of the Barque, as in Elm, Sumach, Wormwood, &c. Whereas in Pine, and some of the rest they either keep not distinct from the other parts of the Parenchyma of the Barque; or are so small, as not to be distinguished there form.

7. 6. The Texture likewise of these Insertions is somewhat various. For in Wormwood, and most Herbs, they are manifestly composed of small Bladders: differing in nothing from those of the Barque or Pith, faving, in their being much less. Yet in Herbs, they are much larger than they are in Trees. And in many Trees, as Apple, Pear, Plum, Pine, &c. they are either quite loft, or fo squeezed and pressed together

by the hard Wood standing on both sides, as to be almost undiscernable. 8. 6. So that although the Parenchyma of the Barque or Pith, and the Insertions in the Wood, are of the same specifick Nature or Substance: yet there is this difference betwixt them ; That the Fibres of the former, are so Netted together, as to leave several round Vacuities; or to make a great many little Bladders, whereas, in the latter, they are usually so far crowded up, as to run (as when a Net is stretched out)

like a Skein of Parallel Threds.

9. 6. Of these Insertions in the Wood, it is futher observable, That they do not only run betwixt the Lignous Portions; but that many of their Fibres are likewise all along distributed to the several Fibres, of which the Lignous Portions confift, and are interwoven with them; both together thus making a piece of Linfy-Woolfy Work, or like many other Manufactures in which the Warp and the Woof are of different Sorts of Stuff: as in the end of the Fourth Chapter is further explained.

10. §. THE WOOD is likewise compounded of Two Sorts of Bodies; That which is strictly Woody; and the Aer-Veffels mixed herewith. The true Wood is nothing else but a mass of antiquated Lymphaduels, viz. those which were originally placed on the inner Margin of the Barque. For in that place, there grows, every year, a new Ring of Lymphaduets. Which losing its original softness by degrees, at the latter end of the year, is turned into a dry and hard Ring of perfect Wood.

11. 6. So that every year, the Barque of a Tree is divided into Two Parts, and distributed two contrary ways. The outer Part falleth off towards the *Skin*; and at length becomes the *Skin* it felf. In like manner, as hath been observed of the Skin of the Root. Or as the Cuticula in Animals, is but the efflorescence of the Cutis. I say, that the elder skin of a Tree, is not originally made a skin; but was once, fome of the midle part of the Barque it felf, which is annually cast off,

and dryed into a Skin: even as the very skin of an Adder, upon the gradual generation of a new one underneath, in time, becomes a slough, The inmost portion of the Barque, is annually distributed and added to the Wood: the Parenchymous Part thereof making a new addition to the Insertions within the Wood; and the Lymphaducts a new addition to the Lignous pieces betwixt which the Infertions stand. So that a Ring of Lympheduels in the Barque this year, will be a Ring of Wood the next; and so another Ring of Lymphædulls, and of Wood, successively, from year to year. So the Table, for an Apple-Branch, sheweth a Tab. 25. quarter of a Slice of a Branch cut transversly, of Three years growth: 24,34, 28. That of Barbery, of Two; That of Sumach, of One only; That of

of Trunks.

Book III.

12. 6. Hereby two things may be the better noted. First, the difference betwixt the degrees of the annual growths of several Trees: three years growth in an Oak, being as thick as five in an Elm. Secondly, 7ab. 33, the difference betwixt the Annual growths of the same Tree 5 being 28. not of a constant proportion, but varying in thickness, as it should seem, according to the feason of the year: whereby it may appear, what feafon, or kind of year, doth most of all favour, the latitudinal growth. or the thickening of any Tree.

13. 6. The Lympheduets thus antiquated or turned into Wood, do rarely, if ever, Bleed: but only transmit a kind of Demy or Vaporous Sap. And some of them, as in the Heart of some Trees, it is probable, That they transmit not any Sap, either in the form of a Liquor, or a Vapour: and so being gradually deprived of their Watery Parts, become the Heart.

14. 6. There is this further variety in the Wood; represented in Walnut, Fig and Oak. That some certain parcels hereof, make either feveral small and white Rings, as in Oak; or else divers white and crookdeveral man and white Aings, as in oac, of the definition of Fig. For it Tab. 30, feemeth, that, at leaft, in many Trees, some portion of all the Kinds of Vest. 31, 33. fels in the Barque, are not only annually distributed to the Wood, but do likewise therein retain the same, or somewhat like Position, which they originally had in the Barque. So that as all those bigger and darker Portions of the Wood, were originally, the Radiated Lymphaducts of the Barque: so the little white Circles, or Parcels of Circles, in the same Wood, were originally another fort of Sap-Veffels in the Barque, fc. those which have a circular Position therein.

15. S. In the Branches of Fir, Pine, and others of the same Kindred. there are some few Turpentine-Vessels scattered up and down the Wood; Tab. 32. and represented by the larger Black Spots. Which Veffels are eadem numero, the felf same, which did once appertain to the Barque; and do even here also in the Wood, contain and yield a liquid Turpentine. Only, being pinched up by the Wood, they are become much smaller Pipes.

16. S. THE Acr-Veffels, with the Infertions, and true Wood, altogether make up That, which is commonly called, The Wood of a Tree. The Aer-Veffels I to call, not in that they never contain any Liquor; but, because all the principal time of the growth of a Plant, when the Vessels of the Barque are filled with Liquor, these are filled only with a Vegetable Aer.

17. 6. In almost all Plants, not one in some hundreds excepted. this is proper to the Aer-Vessels; To have a much more ample Bore or Ca-

Tab. 23,

Tab. 28.

Tab. 24.

26, 27.

29.

28.

vity, than any other in the Wood. In the Wood, I fay; for in the Barque, there are many Sap Veffels bigger than the biggest Aer-Veffels that be. 18. S. The Varities hereof are very many; in respect both of their

Number, Size, and Position; being, as to these, the same, in no two Sorts of Plants whatsoever. First in respect of their Number. So in Hazel, Apple, Pear, they are very numerous; but in different degrees: and are represented in the Figures already referred to, by all the black spots in the Wood. In Holly, Plum, Barberry somewhat numerous. In 22, 24, 27. Oak, Ash, Walnut fewer. In Pine, and others of that Kindred, very 29,30,33. few; fc. fewer than in any other kind of Plant.

19. 6. Secondly, in respect of their Size; which from the first or greatest, to the least, may be computed easily to about Twenty Degrees. Thus, many of those in Elm, Ash, Wallnut, Fig, Oak, are very large. In Barberry, Plum, not so large. In Hazel, Sumach, smaller. In Holly, Pear, of a still smaller Size. So that many of those in Elm, or Oak,

are Twenty times bigger, than those in Holly or Pear. 22, 26.

20. s. In an ordinary joynted Cane, they are so wide, that if you take one a yard, or a yard and i long, and putting one end into a Bafin of Water, you blow strongly at the other; your Breath will immediately pass, through the Aer-Vessels, the length of the Cane, so as to raise up the Water into a great many Bubbles.

21. 6. And as they have a different Size in divers Kinds of Plants; so likewise, according to the place where they stand, in the self same. So in Holly, Hazel, Apple, their Size is more equal throughout the Tab. 22, bredth of the Tree. But in Barberry, Elm, Oak, Alb, very different: 23, 25. Not fortuitously, but always much after the same manner. For in all 24, 28, 29. the last named Branches, the Aer-Veffels that stand in the inner margin of each annual Ring, are all valtly bigger, than any of those that stand in the outer part of the King.

22. s. Thirdly, these Aer-Veffels are also different in their Situation. So in Apple, Wallnut, Fig, they are spread all abroad in every Tab. 25 annual Ring; not being posited in any one certain Line. In others, 30, 31. they keep more within the compass of some Line or Lines; either Di-

ametral, or Peripherial. So in Holly they are Radiated, or run in even Tab. 22. Diametral Lines betwirt the Pith and the Barque. So also are some of 23, 32.

of them in Hazel; and some few in Wallnut.

23. s. Whether they stand Irregularly, or are Radiated, it is to be noted, That Nature, for the most part, so disposeth of them, that many of them may still stand very near the Infertions. So in Apple, the will rather decline making an even Line; or in Holly, will rather break that Line into Parcels, than that the Aer-Veffels shall stand remote from the Insertions. To what end this is done, shall be said

24. s. Again, in Ash, the Aer-Vessels are none of them Radiated, but most of them stand in Circles on the inner Margin of every annual Ring. Which Circle is fometimes very thick, as in Ash and Barberry. In others but thin, the Veffels standing, for the most part, single throughout the Circles; as in Elm. Sometimes again, they both make a Circle, and are also spread abroad; as in Pear and Plum.

25. 6. Those likewise which are spread abroad, are sometimes Regularly posited. So in Barberry, besides those larger, that make the Tab. 24. Gircle, there are other smaller ones, that stand, in oblique Lines,

athwart one another; almost like a Bend, or sometimes, an entire or broken Saltyr in an Escutcheon. In Oak, they make rather certain Tab. 23. Columns, in the posture of the Pale. And in Elm, they make, as it 38. were, many cross Parcels, in the posture of the Fess.

of Trunks.

26. 6. This great difference in the size and Polition of the Aer-Vessels, in the same individual Plant, is one ground, for which, I think it probable, That there are divers Kinds of Aer-Veffels, as well as of Sap-Veffels. Even as in Animals, there are divers Kinds of Oreans for Spiration, and the separation of Aer: Fishes having their Branchie; Land-Animals their Lungs; and those in Frogs, &c. being of a some

what peculiar Kind.

27. 6. THE Form and Texture of these Vessels, and the various ways whereby they may be best observed, I have already described and shewed in my Anatomy of Roots. As to their Form, one thing P. 1. c. 4. remarqued was this; That they are never Ramified, but diffinctly continued from one end of a Plant, small or great, to the other: as the Nerves are in Animals. A further and casic proof whereof, may be made, only by holding up a piece of an ordinary Cane, about a foot long, cut very smooth at both ends, against a full light: whereupon, if you keep it in a straight Line betwixt the Light, and the cast of your Eye, and then look steadily, you may fee quite through it, that is, through the Aer-Veffels, which run straight along the Cane from end to end.

28. s. As to their Texture; whereas, oftentimes, the Aer-Vessels appear to be unroaved in the form of a very small Plate, it is to be noted, That it is not only of different bredth, in divers Plants, and usually much broader in the Root, than in the Trunk: but also, that in the Trunk, many times, the faid Veffels are unroaved or refolved, not in the form of a Plate, but of a Round-Thred. The Causes of which Diversity, are principally Three; viz. The Westage of the Fibres of which the Aer-Veffels confift; The deference betwixt the faid Fibres, or betwixt the Warp and the Woof; And the different

Kinds of Woof.

29. S. By the Westage of the Fibres, it is, That the Vessels, oftentimes, unroave in the form of a Plate. As if we should imagine a piece of fine narrow Ribband, to be woun'd spirally, and Edg to Edg, round about a Stick; and so, the Stick being drawn out, the Ribband to be left in the Figure of a Tube, answerable to an Aer-Vessel. For that which, upon the unroaving of the Vessel, seems to be a Plate, Tab. 39: or one fingle Piece, is, as it were, a Natural Ribband, confifting of feveral Pieces, that is, a certain number of Threds or Round Fibres, standing parallel, as the Threds do in an Artificial Ribband. And as in a Ribband, so here, the Fibres which make the Warp, and which are Spirally continu'd; although they run parallel, yet are not coallescent; but conteined together, by other Transverse Fibres in the place of a Woof.

30. s. And as the faid Fibres are transverily continued, thereby making a Warp and Woof: So are they (as in divers woven Manufactures) of very different Bulk; those of the Former, being much bigger, and therefore much stronger, than those of the Latter. By which means, as Cloth or silk will often Tear one way, and not another; so here, while the Warp or those Fibres which are Spirally con-

tinued, are usually unroaved without breaking; those smaller ones, by which they are fitched or woven together, easily tear in funder all the way.

31. And because the Fibres of the Woof, are themselves also of different Bulk; therefore it is, That where they are more sturdy, as usually in the Root, they require a greater quantity of Warp, that is, a broader Plate, to overmatch them. Whereas, where they are more extream small, as in the Trunk and Leaves, one Thred of the Warp, that is, one Spiral Fibre, will be strong enough of it self, and fo, fometimes, be fingly unroav'd.

32. 6. From the extream Tenuity of these Fibres, it is, That they are very rarely difcern'd, and not without the greatest difficulty. As also, from their great Tenderness; whereby not enduring to be drawn out, they all break off close to the Sides of the spiral ones. In the Pith, the like Transverse Fibres are a little more visible: which first

conducted Me to the notice of them here also.

33. 6. All the Fibres of the Aer-Vessels, both the Warp and the Woof, are of the same Substantial Nature with the Pith and the other Parenchymous Parts of a Plant. From whence it is, That whereas the Tony Parts of a Plant, whereof all Linen Manufactures are made, are very Strong and Tough; these, as is abovefaid, are extream Tender and Brittle, like those of the Pith and all the Pithy Parts. To which therefore, the Aer-Vessels are tobe referr'd. And the Content of both, is oftentimes the same.

34. 6. From whence, we have a further proof of what I have formerly afferted, which is, That in all Plants, there are Two Sub-B. I. c. 7. stantially different Parts, and no more than Two, viz. the Pithy, and

9. 13, 14. the Tomy or Lignous Parts.

35. S. From hence also we have some ground to conjecture, That fo many of the Aer-Veffels, at least, which are not formed with the feed, but post-nate, are originated from the Parenchymous Parts; which feem by some alteration in the Quality, Position and Texture of the Fibres, to be Transformed into Aer-Veffels, as Caterpillars are into Flies. And as the Pith it felf, by the Rupture and Shrinking up of feveral Rows of Bladders, doth oftentimes become Tubulary: So is it also probable, that in the other Parenchymous Parts, one fingle Row or File of Bladders evenly and perpendicularly piled; may fometimes, by the shrinking up of their Horizontal Fibres, all regularly breakone into another and so make one continued Cavity; or a Tube, whose Diametre is the same with that of the Bladders, wherof it is composed. All which, Will appear more probable, and what hath been faid, be yet better understood, when we come, in the next Chapter, to the Description of the Pith.

CHAP. IV.

Of the PITH.



Book III.

HE Third General Part of a Branch is the Pith. Which though it have a different name from the Parenchyma in the Barque, and the Infertions in the Wood; yet, as to its substance, it is the very same with them both. Whereof there is a double evidence, fc. their Continuity, and the fameness of their Texture. Their Texture shall be shewed presently.

As to their continuity, it is to be noted, That as the skin is continuous with the Parenchyma of the Barque; and this Parenchyma likewife, with the Infertions in the Wood; so these Insertions again, running through the Wood, are also continuous with the Pith. So that the Skin, Parenchyma, Insertions, and Pith, are all One entire piece of Work;

being only filled up, in divers manners, with the Veffels.

2. s. The size of the Pith is various, being not the same in any two Branches here represented. In Wormwood, Sumach, Fig, Barbery, Tab. 24, 'tis very large; sc. betwixt 5, and 7 Inches Diametre, as it appears 31,34,35 through the Microscope. In Pine, Ash, Holly, Walnut, not so large; 22, 29, from 3 Inches Diameter to 4. In Oak, Apple, Pear, Hazel, leffer, scarce 30, 32. from 2, to 3. In Damascene, not above an Inch and half. And in Elm, 23, 25, scarce an Inch Diameter. Note also, that of all Plants, both Herbs, 26, 35. and shrubs, have generally the largest Piths, in proportion with the 27other Parts of the same Branch, as in Sumach, Fig. Barbery, is ma- 28.

3. s. It is also worth the noting, That wheras, in most Plants, the Barque and Wood do both grow thicker every year: the Pith, on the contrary, groweth more slender; So that in a Branch of one years growth, it is apparently more ample, than in one of two; and in a

Branch of two, than in one of three; and fo on.

4. s. The Pith, for the most part, if not always, in the Branch, as well as the Root, is furnished with a certain number of sap-Veffols. They are here usually so postur'd, as to make a Ring on the Margin of the Pith. Where they are more numerous, or large, they are more evident; as in Walnut, Fig, Pine, and others. They are also of di- Tab. 300 vers Kinds, answerable to those in the Barque; as in Wallnut, Lym- 31, 32. phedusts; in Fig. Latteals; in Pine, Resimiserous.

5. S. The Parenchyma of the Pith is composed of Bladders. Which are the very fame with those in the Barque, and oftentimes in the Infertions within the Wood. Only these in the Pith, are of the largest Size; those in the Barque, of a lesser; and those of the Insertions least of all: for which reason they are less obvious than in the Pith.

6. s. The Bladders of the Pith, though always comparatively Great; yet are of very different Sizes. Being eafily diffinguished, even Tab. 24, as to their Horizontal Area, to Twenty Degrees. Those of Fig. Bar-31. herry, and some others, are somewhat large. And of many Herbs; as

of Thiftle, Borage, and others, three times as big again; appearing in Tab. 39. the Microscope, like to the largest Cells of an Hony-comb. Those of Plum, Worm-wood, Sumach, Icis. Of Elm, Apple, Pear, leffer. Of Holly and Oak, fill lefs. So that the Bladders of the Pith in Borage Tab. 32.

or Common Thistle, are of that Size, as to contain, within the compass only of their Horizontal Area, about twenty Bladders of the Pith of Oak. Wherefore one whole Bladder in Thiftle, is, at least an hun-

dred times bigger, than another in Oak,

7. 6. Of the size of these Bladders of the Pith, 'tis also to be noted, That it doth not at all follow the Size of the Pith it felf; but is still varied, according as Nature defigneth the Pith for various use. Thus, whereas the Pith of Sumach, is Larger than that of Barberry; it might be thought, that the Bladders, whereof it is composed, should be likewise Larger: Yet are they Three times as Small again in Sumach, as they are in Barberry. So the Pith of Plum, is far Less, than that of Pear; yet the Bladders of the former are Four or Five times as big, as those of the latter. So the Pith of Hazel is almost Three times as Little again, as that of Holly; yet the Bladders in Hazel, are

Ten times bigger, than in Holly.

8. S. The Shape of the Bladders hath also some Variety. For although, for the most part, they are more round; yet oftentimes they are angular: as in Reed-grass, a Water-plant; where they are Gubical; and in Borage, Thistle, and many others, where they are pentangular, fexangular and feptangular.

9. 5. Of the Texture of the Bladders, 'tis also to be noted, that many times, the Sides of the greater Bladders are composed of lesser; as is often feen in those of Borage, Bulrust, and some other Plants. In the same manner, as the Sap-Veffels, are but greater Fibres made up of

leffer.

120

Tab. 24,

26, 27.

22, 23.

10. 6. The Pith, though always originally composed of Bladders. and fo One Entire Piece; yet in process, as the Plant grows up, it hath divers openings or Ruptures made in it : oftentimes very regularly, and always for good use, and with constancy observed in the same species of Plants. In Sharp-poynted Dock, many of the Poresare confiderably prolonged by the length, like small Pipes. In Walnut it shrinketh up into transverse Filmes or Membranes; as likewse sometimes in Spanish-Broom. Sometimes the Pith is hollow or Tubulary : either throughot the Trunk, as in Thistle, Endive, Scorzonera, Marsh-Mallow: or so, as to remain entire at every joynt; as in Sonchus, Nettle, Teafle; in which it is divided as it were into several Stories: and divers other ways.

11. §. I SHALL conclude this discourse with a further illustration of the Texture of the Pith, and of the whole Plant, as confequent thereupon. I fay therefore, (and have given fome account hereof in the Anatomy of Roots) That as the Veffels of a Plant, fc. the Acr Veffels and the Lympheduets are made up of Fibres; according to what I have in this Discourse above said; so the Pith of a Plant, or the Bladders whereof the Pith confifts are likewise made up of Fibres. Which is true also of the Parenchyma of the Barque. And also of the Infertions in the Wood. Yea, and of the Fruit, and all other Parenchymous Parts of a Plant. I say, that the very Pulp of an Apple, Pear, Cucumber, Plum, or any other Fruit, is nothing else but a Ball of most extream small transparent Threds or Fibres, all wrapped and Stick'd

flitch'd up (though in divers manners) together. And even all those Parts of a Plant, which are neither formed into vilible Tubes, nor into Bladders, are yet made up of Fibers. Which, though it be difficul to observe, in any of those Parts which are closer wrought and principally in the Insertions of some Trees: yet in the Pith, especially of some Plants, which confifteth of more open mork, they are more visible. Which introduceth the observation of them in all other Parenchymous Parts. So in the Pith of a Bulrush of the Common Thittle, and some Tab. 38. other Plants; not only the Thred's of which the Bladders; but also the fingle Fibres, of which the Threds are composed; may sometimes with the help of a good Glass, be distinctly seen. Yet one of these Fibres, may reasonably be computed to be a Thousand times smaller than an Horfe-Hair.

of Trunks.

12. s. The Fibrofity of the Parenchyma is also visible in some Woods, in which, it is apparently mixed with the Lignous Parts, not only by Insertions, but per minimas Partes organicas. That is to say, The Parenchymous Fibres, like smaller Threds, are either wraped round about both the Lignous and the Aer-Vessels, or at least interwoven with them, and with every Fiber of every Vessel: as in very white Ash or Fir-Wood, Tab. 39. with an advantagious posture and light, may be observed.

13. ø. WHENCE it follows, that the whole substance, or all the Parts of a Plant, fo far as Organical, they also consist of Fibres. Of all which Fibres those of the Lymphaduels, run only by the Length of the Plant: those of the Pith, Insertions, and Parenchyma of the Barque, run by the breadth or horizontally: those of the Aer-Veffels, fetch their Circuit by the Breadth, and continue it by the

Length.

Book III.

14. S. By which means, the faid Parenchymous Fibres, in fetching their horizontal Gircles, do thus weave, and make up the Bladders of the Pith, in Open-Work. And the same Fibres being thence continued; they also weave and make up the Insertions, but in Close-Work, Betwixt which Infertions, the Veffels being likewife transverfly interjected, some of the same Fibres wrap themselves also about these; thus tring many of them together, and fo making those several Conjugations and Braces of the Veffels, which I have formerly described. And as some of these Horizontal Fibres are mraped about the Vessels; so also about the Fibres, whereof the Veffels are composed. By which means it is, that all the Fibres of the Vessels are Tacked or Stitched Tab. 401 up close together into One Coherent Piece. Much after the same manner, as the Perpendicular Splinters or Twigs of a Basket, are, by those that run in and out Horizontally. And the same Horizontal Fibres, being still further produced into the Barque; they there compose the same mork over again (only not so open) as in the Pith.

15. §. SO THAT the most unseigned and proper resemblance we can at prefent, make of the whole Body of a Plant, is, To a piece of fine Bone-Lace, when the Women are working it upon the Cuffien, For the Pith, Insertions, and Parenchyma of the Barque, are all extream Fine and Perfect Lace-Work: the Fibres of the Pith running Horizontally, as do the Threas in a Piece of Lace; and bounding the several Bladders of the Pith and Barque, as the Threds do the feveral Holes of the Lace; and making up the Insertions without Bladders, or with very small ones, as the same Threds likewise do the close Parts of

the Lace, which they call the Cloth-Work. And latty, both the Lignous and Aer-Vessels, stand all Perpendicular, and so cross to the Horizontal Fibres of all the said Parenchymous Parts; even as in a Piece of Lace upon the Cushion, the Pins do to the Threds. The Pins being also conceived to be Tubular, and prolonged to any length; and the same Lace-Work to be wrought many Thousands of times over and over again, to any thickness or hight, according to the hight of any Plant. And this is the true Texture of a Plant: and the general composure, not only of a Branch, but of all other Parts from the Seed to the Seed.

An Account of the

VEGETATION

TRUNKS

Grounded upon the foregoing

ANATOMY.

PART II.



A V I N G before given the Anatomy of Trunks;
I shall next proceed to see, what Use may be made thereof; and principally, to explicate the manner of their Vegetation. In doing which, that former Method, which I used in shewing the manner of the Growth of Roots, I shall not exactly follow. For so, in regard the Organical Parts of the Root and

Trunk are the fame, and confequently their Nutrition and Conformation are effected in the fame way; I should hereby be obliged to a naufcous and unprofitable repetition of many things already faid. The Explication therefore of all those Particulars, which more especially belong to the Trunk; or are more Apparent therein, and not spoken of, or not so fully, in the former Books, will be my present Task. The chief Hads whereof, shall be these Seven following, viz.

FIRST, the Motion and Course of the Sap. SECONDLY, The Motion and Course of the Aer. THIRDLY, The Structure of the Parts. FOURTHLY, The Generation of Liquors.

FIFTHLY, The Figuration of Trunks. SIXTHLY, The Motion of Trunks.

SEVENTHLY, And laftly the Nature of Trunks as variously fitted for Mechanical Ufe.

Of the Motion and Course of the Sap.



124

IRST, as to the Course of the Sap, there are Three Parts in which it moveth; fc. the Pith, the Wood, and the Barque First the Pith; in which the Sap moveth the First year, and only the First year. Or, it is Proprium quarto modo, to the Pith of every Annual Growth, and to the Pith of fuch a Growth only, To be succulent. That is, whether of a

Sprout from a seed, or of a Sucker from a Root, or of a Cyon from a Branch; The Pith is always found the First year full of Sap. But the Second year, the same individual Pith, always becomes dry, and so it continues ever after.

2. 6. One cause whereof is, that the Lympheduets in the Barque, being the first year adjacent to the Pith; they do all that time, transfuse part of their Sap into it, and so keep it always Succulent. But the fame Lymphedutts, the year following, are turned into Wood; and the Veffels which are then generated, and carry the Sap, stand beyond them, in the Barque. So that the Sap being now more remote from the Pith, and intercepted by the new Wood, it cannot be transfused, with that fufficient force and plenty as before, into the Pith; which therefore, from the first year, always continues dry.

3. 6. THE SECOND Part in which the Sap moves, Sub forma liquoris, is the Wood. Which yet, it doth not in all Plants, but only in some; and visibly, in very few; as in the Vine: In a Vine, I fay, the Sap doth visibly ascend by the Wood. And this it doth, not only the first year, but every year, so long as the Vine continues to grow. But although this ascent, in or through the Wood, be every year; yet it is only in the Spring, for about the space of a Month; sc. in March and April.

4. S. There are many other Trees, besides the Vine, wherein, about the same time of the year, the Sap ascendeth, though not so copiously, yet chiefly, in the Wood. For if we take a Branch of two or three years growth, suppose of sallow, and having first cut the same transverfely; if the Barque be then also transversely, and with some force, pressed with the back of the knife, near the newly cut end; the sap will very plainly rife up out of the utmost Ring of Wood. And if it be preffed in the fame manner, or a little more ftrongly, about an Inch lower, the sap will ascend out of every Ring of Wood to the Center. Yet at the same time, which is to be noted, there ariseth no Sap at all out of the Barque.

5. §. Whence appears the Error of that so Common Opinion, That the Sap always rifeth betwixt the Wood and the Barque. The contrary whereunto is most true, That it never doth. For the greater part of the year, it riseth in the Barque, sc. in the inner Margin adjacent to the Wood, and in Spring, in or through the Wood it felf, and there only.

of Trunks.

Book III.

6. 6. THE THIRD Part in which the sap ascends, is the Barque, as was above hinted, and may be observ'd in almost any Branch, if cut cross, in the late Spring and in Summer; either as the Sap issueth spontaneously, or upon pressing, as aforesaid. So that when the Sap ceafeth to ascend, sub forma liquoris, by the Wood, then it begins to ascend by the Barque.

7. 6. Belides the difference of Time, the Organical Parts likewise, in which these two saps ascend, are divers. For in the Barque, it ascendeth visibly, only in the Succiferous, whereas in the Wood, it ascendeth only by the Aer-Vessels.

8. 6. FROM what hath been faid, we may understand, what is meant by the Bleeding of Plants. If we take it generally, it properly enough expresses. The eruption of the Sap out of any Vessels. And so, almost all Plants, in Summer time, do Bleed, that is, from sap-Veffels, either in the Barque, or in the Margin of the Pith: the Saps they Bleed, having either a Sower, Sweet, Hot, Bitter, or other Tast. Ac which time, the Vellels also, in the Barque of a Vine-Branch, do Bleed a Sower Sab.

9. 6. But that which is vulgarly called Bleeding, as in a Vine, is quite another thing; both as to the Liquor which issueth, and the Place where it issues: that is to fay, it is neither a Sweet, nor Sower, but Tasteless sap; issuing, not from any Vessels in the Barque, but from the Aer-Veffels in the Wood. So that there is as much difference betwist Bleeding in a Pine, or the Rifing of the Sap in any other True, in March, and in July; as there is betwixt Salivation and an Hamorrhage; or betwirt the Course of the Chyle in the Lactiferous Fessels, and the Circulation of the Blood in the Arteries and Veins.

10. §. NOW the Cause from whence it comes to pass, that the early spring-Sap of a Vine, and other Trees, ascendeth by the Wood, is, In that the Generation of the young sap-Veffels in the Barque, by which the Sap ascendeth all the Summer; is, in the beginning of spring, but newly attempted. So that the Sap having not yet these Veffels to receive it, it therefore (pro bac vice) runs up the Aer-Veffels in the Wood. But so soon as the said Vessels in the Barque begin to be confiderably encreased, the sap, declining the Aer-Vessels, betakes it self to These, as its most proper Receptacles.

11. 6. THE CAUSE also, why the Veffels of almost all Plants, upon cutting, do yield sap, or Bleed; is the Preffure which the Parenchyma makes upon them. For the Pith and other Parenchymous Parts of a Plant, upon the reception of Liquor, have always a Conatus to dilate themselves. As is manifest from sponger, which are a Substance of the same Nature, and have a somewhat like structure. As also from Cork, which is but the Parenchyma or Barque of a Tree. I say therefore, that the Parenchyma being fill'd and fwell'd with sap, hath thereby a continual Conatus to dilate it felf; and in the same degree, to press together or contract the Vessels which it surroundeth. And the faid Veffels being cut, their actual Contraction and the Eruption of the Sap, do both immediately follow.

12. 6. IT may be also noted, That the Trunk or Branch of any Plant being cut, it always bleeds at both ends, or upwards and downwards,

alike freely. Which, as well as divers other Experiments plainly shews, That in the sap-Veffels of a Plant, there are no Valves.

13. 6. FROM what we have now above, and elsewhere formerly faid, we may also understand the manner of the Ascent of the Sap. As to which, I say, First, That considering to what height and plenty, the Sap fometimes ascends; it is not intelligible, how it should thus afcend, by virtue of any one Part of a Plant, alone; that is neither by virtue of the Parenchyma, nor by virtue of the Veffels, alone. Not by the Parenchyma alone. For this, as it hath the Nature of a sponge or Filtre, to fuck up the Sap; fo likewise, to suck it up but to a certain heigth, as perhaps, about an Inch, or two, and no more.

14. 6. Nor by the Veffels alone, for the same reason. For allthough we see, that small Glass-Pipes immersed in Water, will give it an ascent for some Inches; yet there is a certain period, according to the bore of the Pipe, beyond which it will not rife. We must therefore joyn the Veffels and the Parenchyma both together in this Service; which we may conceive performed by them in the manner

following. 15. 6. Let A B be the Veffel of a Plant. Let CED F be the Bladders of the Parenchyma, wherewith, as with fo many little Cifterns, Tab. 39. it is surrounded. I say then, that the sap, in the Pipe BA, would, of it self, rise but a few Inches; as suppose, from D to L. But the Bladders DP, which furround it, being swelled up and turgid with Sap, do hereby press upon it; and so not only a little contract its bore, but also transfuse or strain some Portion of their sap thereinto: by both which means, the Sap will be forced to rife higher therein. And the faid Pipe or Veffel being all along furrounded by the like Bladders; the sap therein, is still forced higher and higher: the Bladders of the Parenchyma being, as is faid, fo many Cisterns of Liquor, which transfuse their repeated Supplies throughout the length of the Pipe. So that by the supply and pressure of the Cisterns or Bladders F D, the the Sap riseth to L; by the Bladders Q L, it rises to M; by the Bladders N M, it rifes to I; by the Bladders O I, it rifes to K; by the Bladders PK, it rifes to E; and fo to the top of the Tree. And thus far of the Motion of the Sap.

CHAP. II.

Of the Motion and Course of the Acr.



HE NEXT enquiry to be made, is, into the Motion and Course of the Aer. Where this question will first of all be asked ; fc. Which way the Aer first enters the Plant; whether at the Trunk, Leaves, and other Parts above ground; or at the Root? Ianswer, That it enters in part, at them all. For the Reception, as well as Extramillion whereof, the Pores are fo very large, in the Trunks of some Plants, as in the better fort

of thick walking Canes, that they are visible, to a good Eye, without a Glass; but with a Glass, the Cane seems, as if it were stuck top Tab. 19. full of holes with great Pins: being so large, as very well to resemble the Pores of the Skin in the end of the Fingers and Ball of the Hand.

2. S. In the Leaves of Pine, they are likewise through a Glass, a very Elegant Show; standing all most exactly, in rank and file, throughout the length of the Leaves. The Figure whereof shall be given hereafter, when we come to the Anatomy of the Leaf.

3. S. But although the Aer enters, in part, at the Trunk and other Parts, especially in some Plants; yet its chief entrance, is at the Root. Even as some Parts of Aer, may continually pass into the Body and Blood, by the Habit, or Pores of the Skin; but the chief entrance hereof, is at the Month. And what the Month is, to an Animal; that the Root is to a Plant.

4. s. Again, if the chief entrance of the Aer, were at the Trunk; then, before it could be mixed with the sap in the Root, it must descend; and so move not only contrary to its own Nature, but likewise in a contrary Course to the Sap, throughout the Plant. Whereas, by its Reception at the Root, and fo its Transition from thence; it hath a more natural and easie motion of Ascent. For while the sap ascends, that the Aer, in the same Plant, should continually descend, cannot reasonably be supposed.

5. 6. The same is further argued, From the sewness and smallness of the Diametral Portions in the Trunk in comparison with those in the Root. In which Nature hath plainly defigned the fame, for the Separation of the Aer from the sup, after they are both together received thereinto. So that the Reception and Courfe of the Aer, is made on this manner following.

6. 6. THE Aer being a springy Body, it infinuates into all the Holes and Cranies of the Earth; and fo is plentifully mixed therewith. Whereupon, as the Sap enters the Roct, more or less Aer still intrudes it felf together with it. The Liquid Portion of the s.ap, fwells and fills up the Succulent Parts of the Barque. The Acry Part, is, as was faid, separated from the Liquid, into the Diametral Portions. Which running

Tab. 28.

22.

25.

running from the Barque towards the Centre of the Root, and so passfing along betwixt the Aer-Vessels; do hereby convey the Aery Part of the Sup from the Barque, into the same.

7. 6. Being thus received into the Aer-Veffels, and the Reception thereof, by the same means continued; it is by them advanced into the Trunk. In which advance, it is again, more or less, disbursed into all the Parts of the Trunk, as it goes. Partly, inwards to the Pith. From whence, the Pith is always, at length, filled with Aer. Partly, into the Insertions; by which it is conveyed outward into the Barque, Wherein, it is in some part, transfused through the Sap: and so the rest, with part of the Sap, remitted, in perspirations, back again into the Aer.

8. So that, whereas the Diametral Portions in the Root, do ferve to convey the Aer from the Sap in the Barque, into the Aer-Vessels, in the Wood: on the contrary, the Insertions here in the Trunk, serve to convey the Aer from the Aer-Vessels in the Wood, into the Sap, in the Barque. Wherefore, as the Aer-Veffels advance the Aer. or the Aery Part of the Sap, and so convey it by the length of the Trunk; fo the Infertions filter it, and convey it by the breadth.

9. 6. AND that the Infertions have this Office or Subservience unto both Kinds of Vessels; doth yet further appear, if we consider, That the Aer-Vessels are always so postured, as to touch upon the said Insertions, or at least to stand very near them. For either they are large, and so do frequently touch upon them on both sides; as in Elm, Ash, Wallnut, &c. Or if they are small; then they either run along in even lines collateral and oftentimes contiguous with the faid Infertions, as in Holly: or at least, are reciprocally, some on one side, and some on another, inclined to them; as in Apple. By all which means, the Aer is more readily conveyed from the Veffels into the Insertions.

10. s. A further evidence hereof is this, That generally, the bigger and the more numerous the Aer-Vessels be; the bigger, or at least, the more numerous also are the Insertions: Especially, if the comparison be made (as in all other cases it ought to be, as well as here) betwixt the feveral species of the same Kind. So corin, which hath small Aer-Vessels, hath also very small Insertions. But the Vine, hath both very large: and fo for others.

11. Wherefore, the Insertions minister betwixt the Aer-Vessels, and the Succiferous; in the same manner, as the Vesiculæ of the Lungs, do betwixt the Bronchia and the Arteries. That is to fay, as in an Animal. the Bronchie deposite the Aer into the Vesicule of the Lungs; which administer it to the Arteries: so in a Plant, the Aer-Vessels deposit the Acr into the Infertions, that is into the Vesiculae of the Infertions; by which it is gradually filtred off into the Barque and the Sap-Vestels therein.

CHAP. III.

Of the Structure of the Parts.



Book III.

THIR D enquiry, is into the Generation and Structure of Parts. The manner whereof I have already endeavoured to explicate (a) from the A. (a) Lib. 2. natomy of the Root, throughout all particulars. P. 2. Some whereof I shall yet further clear.

1. 6. As First, the Union of the Burque to the Body of the Tree, Contrary to the common Opinion, That they are not continuous; but that the Barque only furrounds the Body, as a Scabbard does a Sword, or a Glove the Hand. As also feemeth to be proved, by the easy slipping of the Barque of Willow, and most other Trees, when full of Sap, from the Wood.

2. ø. But, notwithstanding this, they are as truly continuous, as the skin of the Body is with the Flesh: sc. by means of the Parenchyma; which is one entire Body, running from the Barque into the Wood, Tab. 19. and so uniting both together; as in a Branch of Vine or Corin-Tree, when the Barque is stripped off, is apparent; the Spaces between the feveral Parts of the Wood, being filled up with the Parenchymous, inferted from the Barque.

3. s. Now the reason why the Burque nevertheless slips so easily from the Wood, is plain, viz. Because most of the young Veffels and Parenchymous Parts, are there every year successively formed; that is, betwixt the Wood and Barque: where the faid Parts newly formed, are as tender, as the tenderest Vessels in Animals. And we may imagine, how easie it were at once to tear or break a thousand Vessels or Fibres of an Embrio, of a Womb or Egg.

4. ø. THE same Vessels of the Barque being always braced, and gradually falling off, together with the Parenchyma, into the utmost Rind: Hence it is, that the Barques of many Trees, are as it were, lat- Tab. 19: ticed with feveral Cracks of divers Sizes, and sometimes in the Figure of Rombs: the faid Fiffures representing the Polition and Track of the Veffels in their Braces. Hence also it is, that the Barque of some Trees, as of Corin, Cherry, &c. falleth off in Rings, fc. because the Sap-Veffels are posited in the same manner in the Barque.

5. 6. The sup-Veffels, as they are generated at the inner Verge of the Barque: fo likewife, in a small quantity, at the utmost Verge of the Pith. These being not only fed with a more vigorous Sap, but with great caution, secured within the Wood, for the propagation of the fucceeding Buds.

6. §. Hence also it is, that is, by the annual accretion of these Veffels, that the Pith is fometimes less in the Trunk, than in the Branches; Tab. 18, and less in the elder Branches, than in the younger; and sometimes 'tis allmost wholly filled up. By which means, as the Branches carry every year a greater burthen; fo they become still more sturdy the better to support it.

7. SOMETIMES alfothe Pith breaks and fhrinks up, thus making the Trunk a Pipe. The cause whereof, is either the Largenes's of its Pores, or the Thinness of the Sides of the said Pores; upon both

which accounts, the Pith doth more eafilytear, and upon tearing firink up, and so become hollow: as in Cichory, Lampfana, Sonchus, Teasicl, Brownwort, and others; wherein the Pores of the Pith are Large, and the Sides of the Pores, Thin. Whereas, upon contrary accounts, the Piths of most Trees, remain perpetually entire.

8. §. THE Reason why Plants are made thus to become hollow, is partly, for the ripening of the Fruit or Seed; which is the better effected by a more plentiful supply of Aer continually received into their hollow Trunks. For by means of that Aer, part of the Sap, is dryed up, and the remaining part of it made warmer, and so sooner matured.

9. §. Partly, for the better determining the due Age of the Plant. Hence it is, that the greater part of Annual Trunks, are hollow: the Aer contained in that hollow, drying up the Sap, and shrinking up the Sap-Vefels to far, as to hinder the free motion of the Sap therein; from whence the Plant must needs perish. So that as the Content of the Aer-Veffels, is a kind of Vegetable Aer, whose Office is to Attenuate, and Ferment the Juyees of Plant: so the Content of the Cavities, cometh nearer to a more common Aer, designed chiefly, so soon as it is convenient, to dry them up.

to. §. A GAIN, as to the Aer-Vessels, divers questions may be asked. As how it comes to pass, that they are generally less in the Trunk of the same Plant, than in the Root? The Cause whereof is, that here in the Trunk they are more under the power of the Aer; both that which entreth in at the Trunk, and that which of its own Nature ascendeth up into it from the Root. For the Aer, as we have elsewhere said, is the Mould of the Aer-Vessels, to whose crooked or at least, Acid Parts, the Saline, and other Principles concurring to their generation, do conform. To which they do best, the smaller they are: the Fibres of the larger Aer-Vessels making greater Circles, and so coming nearer to a right Line, answerable to the Figure of the Particles, not of the Aerial, but of the Saline Principle.

11. 5. Wherefore as the Aer-Vessels may be observed still to be dilated or widened towards the lower parts of the Root; the Aerial Principle being there less predominant, and the Saline more: So towards the upper part of the Trunk, to be contracted or grow smaller; the Aerial Principle being here more predominant, and the Saline less.

12. 5. FOR the same cause it may be observed, That the Aer-Vessels of the Second years Growth, and the several years succeeding, are usually nearer of one Size, than those of the Second and First; all being under a less power of the Aer, than the First. For the sirst year the Pith being full of Liquor, the Aer-Vessels themselves, are the only Repositories of the Aer. Whereas after the sirst year, the Pith becoming dry, or another great Repository for the Aer; the Aer-Vessels are henceforth silled with a moister or more Vaporous and Saline Aer, and so made to grow wider.

13. §. Hence the very Size of the Pith, hath much influence upon the Aer-Voffels, and the manner of Nutrition, and the Generation of Liquors in Plants.

14. §. BUT for the most part, the Aer-Vessels are somewhat, more or less, amplified in every new Annual Ring; or at least to a certain number of years. Probably, because in the elder Branches, the Spiral Fibres, of which the Vessels consist, are more bulky; and so make a

Veffel of a wider, as a more agreeable bore. Nature obtaining hereby, that the Quantity of Acr, shall always be answerable to the Growth of the Plant, or at least, be sufficient to maintain its Vegetable Life and Vigour.

15. §. And therefore, as is above hinted, it feems likely, That after a certain number of years, the Aer-Vessels are no longer amplified, but stand at a stay, and perhaps may grow smaller, according as the Tree is less or more Longewe; and that after this period, it is some way or other in its Declining State.

16. §. LASTLY, from the Content and Governing Principle of the Aer-Veffelt, the Time, when they begin every year to be formed, or to appear, is always later; at leaft with respect to the feasion of the Tree. So that whereas the Sap-Veffelt begin to be formed in Spring: these, not till the latter end of Summer, or there about; at least not till about that time to appear. That is, when the Sap begins to decrease, and to grow more Aery; and so more sit matter for the Generation of the said Aer-Veffelt.

CHAP. IV.

Of the Generation of Liquors.



P ON the Structure and Formation of the Parts, dependent the Generation of Liquors, as was lately intimated. The manner whereof I have formerly flewed, in discoursing of the Robt. Yet some things I shall here further explicate. And First, what we have formerly afferted, fe. That the concurrence of two specifically distinct Fluids, is as necessary to

Nutrition in Plants, as in Animals. Which appears, as from divers other confiderations, so from the very structure of a Plant: where in all the Organical Parts, or the Parenchyma and the Vessels, are every where mixed together per minima, that is, per minimas partes organicas, or Fiber with Fiber of several Kinds. Every small part of a Tree, or of the Barque of a Tree, being as I may say, a fort of Lings-Weolfey. So that there is not the least part of the Sap, which is not impregnate with divers Essential Tinctures, as it is continually siltered from the Fibres of one Kind, to those of another; standing every where room'd and stitch'd up together for the same purpose.

2. 6. FROM the special Nature and Structure of the Parts, the

2. 6. FROM the special Nature and structure of the Parts, the Liquors of Plants are likewise specified. The ressels being the chief Viscera of a Plant. For all Liquors in a Plant, are certainly made by that Plant. And since the Plant hath no Viscera (so called) I would then know, what its several Liquors are made by? If in the Parenchyma, surely by that Parenchyma. If in the Vessels, by the Vessels, And it of divers Kinds by divers Kinds of Vessels. So that what the Viscera are in Animals, the Vessels themselves are in Plants. That is can say as the Viscera of an Animal, are but Vessels conglomerated: so the Vessels of a Plant, are Viscera drawn out at length.

3. 6. AGAIN, as the specifying of the sap dependeth chiefly on the special Nature of the Parts: so partly, upon the Structure of the Whole. Whereby every Part is still better accommodated with its own Inyce. Thus the Aer-Vessels are necessary, not only and barely for a Supply of Aer; but also by their Number, Size, and Position to adjust the quantity of that Aer, to the government of Nutrition, and the Generation of the Specifick Liquors of every Plant. Which is evident from hence, in that they do not follow the size of the Plant; but are great and many, in some small Plants; and small and sew, in some others that are large. So Vines, and Corn, as we have formerly obferved, have proportionably a great number of Aer-Veffels, and those very large. By which means the sap is attenuated and less Oyly, and more copiously impregnated with a Subtle, Volatile and Winy Spirit.

4. s. For the same reason, the Stalk of Maze or of Indian Wheat. which when it is Green yieldeth a very sweet Juyce; and the Canes, whereof Sugar (which aboundeth with a volatile and inflammable Spirit) is made; these, I say, obtain the like over proportion of Aer-Veffels, to what we see in most other Plants. Hence also it is, that none of the faid Plants have any confiderable Barque; that so the attenuating and subtilizing Aer, may have a more casic and plentiful admission at the Trunk also. For which reason likewise the Porcs of the Skin of some Canes are, as hath been faid, remarkably wide.

5. s. Hence also it is observable, that of the same Species or Kindred, those Plants which have the most, and especially the largest Aer-Vessels; have also the greatest abundance either of a sweet, or of a winy Liquor. So in Apple, they are larger than in Crab; In Warden, larger than in Quince; and in Pear-Tree, larger than in Warden. So alfo in Corin, larger than in Goofeberrey; and in Vine, larger than in Corin: and fo in others.

6. s. AND as the Aer-Veffels, by their Multitude and Largeness, are accommodated to the better making of a Winy sap: so by their fewness and smallness, of an Oylie. As is remarkably seen in Fir, and other Resimiferous Trees: these having, if not the smallest, yet the fewest Aer-Vessels of all other Trees.

7. s. IF it be asked, how a Plant comes to have any Oyl at all in any Part? Since we see, that the Sap by which the Root is fed, seemeth to be nothing else but Water : and that many Plants which yield a great deal of stillatitious Oyl, as Mint, Rue, and others, will yet grow in Water: I say, if it be enquired how this Water, is made Wine or Oyl? I answer, that there is no such matter. But that the Oyl, and all other Vegetable Principles are actually existent in, and mixed per minima, though in an extraordinary small proportion, with the Water. Even as we see the distilled Waters of Anise Seeds, Penyroyal, and the like to be impregnated with their own Oyls, which give the Taste and Smell to fuch Waters.

8. s. Wherefore, as a certain quantity of any Salt may be diffolved in Water; beyond which, it will not mix therewith, but remains under its own Form: So is there a certain proportion of Oyl, though far less, which may also be perfectly mixed with Water; and is certainly fo, more or less, with all the Water in the world. But if that proportion, or degree of impregnation be once exceeded; the particles of Oyl do then, and not till then, gather into a body, and appear under their own Form.

9. S. I say therefore, that all kinds of Vegetable Principles, are either in or together with the Water, with less difference first received into a Plant. But when they are once therein; they are then separated, that is to fay, filtred, some from others, in very different Proportions and Conjunctions by the feveral Parts; the Watery by one Part, the Aery by another, the Oyly by another, and so the rest: and so every Part is the Receptacle of a Liquor, become peculiar, not by any Transformation, but only the Percolation of Parts out of the common Mass or Stock of Sap. And so all those parts of the Sap, which are superflows to any kind of Plant, are at the same time, discharged back by Perspirations, into the Aer.

Book III.

10. S. AND, that Nature, in the various Percolations and Sepations of the sap, may still the better answer her end; hence, it is that the carefully feeth, not only to the special Nature and Proportion of the Organs, by which the doth her work; but likewife to their very Position. Thus it is observable, That whereas the Lympheducts, which carry a more Watery Liquor, are still placed on the inner Verge of the Barque, next to the Aer-Vessels: the Lattiferous and Resiniferous Vessels of Plants, to whose Oylie Liquor a mixture of much Aer is incongruous; do usually stand, neither on the inner, nor the outer verge of the Barque; but in the midle. By which means, they are at the greatest distance, and so most secure, from the Aer; either that which enters the Barque at the Circumference, or from the Wood and Pith.

11. S. AND because the Resinous Liquors of Plants are more Oily, than their Milky; their security therefore, from the approach of the Acr, is yet further contrived. In that in Pine, and other Refinous Trees, the Diametral Infertious are never found; or at leaft, not visible: which yet in other Trees, are conspicuous; being those Parts, whose office it is, to introduce the Aer from the Aer-Vessels into the

12. 6. AGAIN, the Milky Liquors of Plants being thinner than the Refinous, and having a confiderable quantity of Water mixed with their Oyl; hence it is, that in Milky Plants, as in Rhus, there are a greater number of Lymphednels; and those standing nearer to the Milky Veffels, than they do in Pine and the like, to the Refinous. By which means they are better fitted to affuse their Aqueous Parts more plentifully to the faid Milky Liquor.

13. s. FROM the Mixture of Watery Parts with the Oylie, it comes to pass, that whereas all Lympha's, Mucilages, and Rosins are transparent; the Aqua-oleous Liquors of Plants are Milky or white. or otherwise Opacous. For the same thing is the cause of the whiteness of Vegetable, as of Animal-Milk: that is to say, a more copious mixture of Watery and Oily Parts per minima, or into one Body. For even the Serous and Oylie Parts of Animal Milk, when throughly feparated one from the other, they become very transparent. So the stil-Latitious Oyl of Anife Seeds, is most transparent and limpid, even as Water it felf: yet there is a known fort of White Anife-Seed Water, as it is commonly called: that it is to fay, wherein the Oyl, in diffillation, arifeth and is mixed more plentifully with the Water. And the Water, wherein the stillatitious Oyl of any Vegetable is dissolved, becomes (a) See the a perfect white Milk; as in this Honourable and Learned Presence, I Discourse have formerly had occasion to shew the Experiment. (a)

14. st. of Mixture

14. 6. AND that the Milky Liquors of all Vegetables whatfoever, are more Oylie than their Lympha's, is most certain. For all those Gums, which dissolve either in Oyl or in Water, as Galbanum, and the like, are originally the Milky Juyces of Plants. And if you take the Milk of any Plant, as for instance, the Milk of common Sumach, or of any Tafte, Bitter, Aftringent, Hot, Cold, or any other whatfoever; and having well dried it, and then fired it at a candle; it will thereupon burn with a very bright and durable flame, even like that of Tar or Turpentine it self.

15. 9. FROM what hath been faid, we may likewife gather the most genuine import of the word Gum, and the distinction thereof both from a Rosin and a Mucilage. First, a Rosin, is originally a Turpentine, or Acidoleous Liquor, having an exceeding small quantity of Watery Parts mixed therewith; and which, for that reason, will not be diffolved in Water, but only in Oyl. Of this kind are Mastick, Benzoine, Ta camahacca, and divers others, commonly, in our Bils to Apothecaries, called Gums. Yet in strict speaking they are all so many Rolins.

16. s. Secondly, a Gum, and every Oylie Gum, is originally a Milky Liquor, having a greater quantity of Water mixed with its Oyly Parts; and which for that reason, will be made to dissolve either in Water or Oyl. Of this kind are Sagapen, Opopanax, Ammoniac, and others.

17. 5. The third fort of Gum, is that which is Unoylie, and which therefore dissolveth only in Water, as Gum-arabick, the Gum of Cherry-Tree, and others fuch like. This Gum, though commonly fo called, yet is properly but a dryed Mucilage: being originally nothing else but the Mucilaginous Lympha issuing from the Vessels of the Tree. In like manner, as it doth from Cumfry, Mallow, and divers other Plants: and even from the Cucumer. The Veffels whereof, upon cutting cross, yield a Lympha, which is plainly Mucilaginous, and which being well dryed, at length becomes a kind of Gum, or rather a hardened Mucilage. In like manner, the Gums of Plum-tree, Cherrytree and the like, are nothing else but dryed Mucilages. Or, if we will take the word in its widelt fense, then all Gums are originally, either a Terebinth, or a Milk, or a Mucilage.

18. 6. I have likewife made divers Observations of the Tasts, Smells, and Colours of Plants, and of their Contents, fince those I last published: and that both for the finding out the true Causes of their Generation, and also the applying of them unto Medical and other

Uses. Of which hereafter.

CHAP. V.

of Trunks.

Of the Figuration of Trunks.



HE Fifth Head, shall be, of the Figuration of Trunks. Which also, as well as the making of Liquors, dependeth upon the Structure of the Parts. As First, almost all Shrubs (cateris paribus) have a greater number of Aer-Veffels; and those of a smaller Size; and consequently much spread abroad, as most easily yielding to the magnetick Power of the Aer, according as we have more fully demonstrated, in speaking of

the Vegetation of Roots: as in Elder, Hazel, Fig, Sumach, and the like. By which spreading, the said Aer-Vessels do sooner, and more easily strike into the Barque, and so produce collateral Buds and Branches, and that upon the first rising of the Body from the Root: that is, the Plant

becomes a Shrub.

2. 6. BUT if the faid Acr-Veffels are very large, they will not yield so easily to shoot out collaterally; and so the Trunk grows up taller and more entire; as in Oak, Wallnut, Elm, &c. wherein they are exceeding large, is feen. Hence also the Vine, if supported, will grow to a prodigious length. And Hops and Bryony, are some of the tallest, amongst all Annual Growths: the Aer-Veffels of all which, are very large. Whereas Borage, and many other like Plants, although the Pores of their Parenchyma, are vastly wide, and filled with Sap; yet because their Aer-Vessels are small, they are therefore but Dwarf-Plants. Wherefore the tallness or advancement of a Plant or Tree, dependeth not upon the Plenty of Sap, how great foever, but on the Largeness of the Aer-Vessels.

3. 6. AGAIN, as a Plant or Tree grows either Shrubby, or Tall and Entire, according to the Size of the faid Veffels: fo from their Position, doth it grow slender or Thick. So, where they keep more within the compass of a Ring, as in Elm, and Ash, the Tree, in proportion, ufually grows taller, and less thick. But where the faid Veffels are spread more abroad, and especially are postured in Rays, as they are in Oak, the Tree grows very thick. Because the said Vessels thus flanding all along nearer to the Infertions, there is a more ready and copious paffage of the Aer out of the one into the other; and fo the Diametral growth of the Wood is more promoted.

4. ø. LASTLY, from the same general cause it is, That the Trunks of Vegetables are either Round or Angular. Those of all Trees are Round. Because the Barque, being here thicker, and the Acr-Vessels bound up with a greater quantity of Wood; the Aer hath not sufficient power to move them, and the Barque with them, into those various Politions or Figurations, as the Trunks of Herbs do yield to.

5. s. Yet the cause of the various shapes of the Trunk, is not the Aer alone; but partly, the Principles of the Plants themselves, in conjustion therewith; according to the predominion whereof, and chiefly of some certain kind of Salt or Salts, as I shall hereafter (a) more (a) B.4.P. particularly explicate) the Trunk is Square, Triangular, Pentangular, or otherwise Figured. And thus much in general of the Figuration 1. Ch. 6. of Trunks.

CHAP. VI.

Of the Motions of Trunks.



HE Motions also of Trunks are various. Principally Four; sc. Ascending, Descending, Horizontal, and spiral. The cause of the Ascent of a Plant, is a certain Magnetick Correspondence betwixt the Aer and the Aer Veffels of a Plant; the Motion and Tendency whereof, the whole Plant follows. This I have afferted, and I think, clearly demonstrated in my

First and Second Books of the Anatomy of Plants. I will here add

this plain Experiment.

2. S. Take a Box of Moulds, with a hole bored in the bottom, wide enough to admit the stalk of a Plant, and fet it upon stilts half a yard or more above ground. Then lodg in the Mould some Plant, for Example a Bean, in such fort, that the Root of the Bean standing in the Moulds may poynt upwards, the stalk towards the ground. As the Plant grows, it will follow, that at length the Stalk will rife upward, and the Root, on the contrary, arch it felf downward. Which evidently shows, That it is not sufficient, that the Root hath Earth to shoot into, or that its Motion is only an Appetite of being therein lodged, which way foever that be: but that its nature is, though within the Earth already, yet to change its Position, and to move Downwards. And so likewise of the Trunk, that it rises, when a Seed sprouts. out of the Ground, not meerly because it hath an Appetite of being in the open Aer; for in this Experiment it is so already; yet now makes a new Motion upwards.

3. S. BUT although the Natural Motion of the Trunk be to Ascend; yet is it forced oftentimes to Descend. For the Trunk Roots growing out of some Plants near the ground, and shrinking thereinto. like fo many Ropes, do pluck the Trunk annually lower and lower into the ground together with them; as may be seen in Scrophularia,

facebea, and many other Plants.

4. S. IF these Trunk-Roots break out only about the bottom of the Trunk, as in the aforesaid Plants, then the Trunk gradually Descends into the Earth, and is turned into a Root. But if itbe very flender, and the Trunk-Roots break forth all along it, then it Creeps horizontally; the faid Roots tethering it, as it trails along, to the ground; as in straw-

berry, Cinquefoyl, Mint, Scordium, &c.

5. s. A S to their Spiral Motion, it is to be noted; That the Wood of all Convolvula's or Winders, stands more close and round together in or near the Center, thereby making a round, and flender Trunk. To the end, it may be more tractable, to the power of the external Motor, what ever that be: and also more secure from breaking by its winding Motion.

6. s. Wherefore, convolvula's do not wind by any peculiar Nature or Genius, which other Trunks have not; but because their Parts are disposed so, as to render them more sequaceous to the external Motor. Even as the Claspers of a Vine, having the like structure, have also a Motion of Convolution: whereas the Branches themselves upon a contrary account, move in a straight Line.

of Trunks.

7. s. The Convolution of Plants, hath been observed only in those that Climb. But it feems probable, that many others do also wind; in which, the main Stalk, is as the Axis to the Branches round about. Of B. 2. P. 1. which number, I conceive, are all those whose Roots are twisted; a B 2. Motion we observed in speaking of the Root. Whether it be so, or Ch 1. not the Experiment may eafily be made by tying a Thred upon any of the Branches; fetting down the respect it then bath to any Quarter in the Heavens: for, if it shall appear in two or three Months, to have changed its Situation towards some other Quarter; it is a certain proof hereof. And that hereby the Roots of many Plants become twifted; the Motion beginning in the Stalk, and ending at the bottom of the Root, which stands always fixed in the same place.

8. §. The Convolution of Trunks, is made not one, but divers ways; fome moving by South from East to West; and others from West to East. Wherefore it seemeth, that as the Efficient Cause of Convolution, is not within the Plant, but external: fo also, that it is not one, but that there are Two Great Efficients of this Motion; fc. the Sun and the Moon. Some winding together with the Sun, in its Diurnal Motion, (or, if the the Earth moves, then, Inclining to the sun) by South from East to West. And others winding with the Moon, in its Monthly Motion, from

West to East.

9. s. This possibly, may also be one fensible way of distinguishing betwixt Solar, and Lunar Plants. Thus far, in general, of the Motion's of Trunks.

CHAP. VII.

Of the Nature of Timber or Trunks, as they ferve for Mechanick Use.



HE last thing I purposed to speak of, is, Those feveral Qualities of Timber or of Trunks, by which they are fitted for Mechanical Ufe. As Hardness, Sofiness, Fastness, Clevesomeness, Toughness, Brittle ness, Durableness, or any of the same Qualities compounded. The Visible Causes whereof are obfervable, Partly, in the Structure of the feveral

Parts; fc. the Insertions, Sap-Vessels and Aer-Vessels; as to the Number, Size, or Position of any of them. And partly, in the Nature of the Parts; I mean such as is manifest to sense. According to our clear and distinct observing of all which Causes, we may understand, Wherefore any Wood is made use of for any certain purpose. And also, wherein fitly to apply it to further Use. In order to which, a

Book III.

138

2. §. AS First, some Woods are soft, as Deal, and sallow. Yet from different Causes. Deal, from the great Porofity of the Wood it self, or the large Pores amongst the Sap-Vessels. But Sallow, from the great number of Aer-Vessels spread all over it. And therefore, though they are both soft, yet will not serve for the same purposes; Sallow being well wrought upon, which way soever you cut it: but Deal, especially the white Deal, if it be cut cros, it tears, and will never polish or work smooth.

3. 6. Again, in sallow, by the equal foreading of the Aer-Vessels, the sostrues is equal or alike in all Parts. For which cause it maketh an excellent Coal for Painters Scribets. Because it doth not only make a light Stroak, but every where certain; and so doth not disturb the even Motion of the Hand. For the same cause, shoomakers also make use of it for their Carving-boards. Because being every where equally soft, it turns not the edge of their Knives, Which Deal would presently do; because though very soft in some places, yet in others its hard; that is to say, on the inner Vorge of every annual Ring of Wood, where the old Sap-Vessels grow much more compact and close together.

4. §. A G A I N, some Woods are fost, but not fast; others are both, as Linn: its Softness, depending on the numerousness and equal spreading of the Aer-Vessels: its Fastness, on the closeness of the true Wood, and the shortness, and smallness of the Insertions. For which cause, it is of excellent use for many purposes; and particularly, for small Sculpture: such as may sometimes be seen for the Frames of Looking-Glasses, or of smaller Pictures in Water-Colours.

5. 6. SOME Woods, again, are full, and bard, as Elm. Its bardnefs depending upon the closeness of the Wood. Its fullnefs, Partly, upon the same cause; and partly, on the similar for the Infertious; as also on the sewness of the Acce-Vessels in proportion with the Woods, and on the shwart and cross Position of many of them. Hence it is, that Elm, of all others, is the most Cross-grain'd Timber; that is, cleaveth so unevenly, to and fro, according to the cross Position of the

6. 6. Hence also it cleaveth the most Difficults. Even then, when it is without any Knots. For which reason it is always used, as best for the Hub of a great Wheel. As also for Water-Pipes, and for Pumps. Not because it is the most durable Wood; but because it will not split or crack, either in the working, or afterwards. For the very same reason, it is used for Cossins; that is, because, it will not plit in working: not because it will endure longest under ground; for Pules are always made of Oak. So also the Ladles and soles of a mill-wheel are always made of Elm; as also the Keel of Boat, sc. lest they should split: but the other Parts are made of Oak.

7. §. It may here also be noted, That the Planks commonly called Groaning-Boards, lately exposed, as a kind of Prodigy, to the view and hearing of many People, were of Elm. The Aer-Vessel of this Wood, being, though not more numerous, yet more ample, than in any other Timber. So that upon the application of the Red-kot-Iron, was usual, and thereby the Ravifaction of the Aer and Watery Parts whe Timber; every Vessel became, as it were a little Wind-Pipe for

their Expiration. And as a great many Drops falling together in a showr of Rain; so a great many of these Pipes playing together, might make a kind of big or groaning noyse.

of Trunks.

8. §. AS Elm, of all Woods, is one of the fiftelt; So, on the contrary, of all hard Woods, Oak is the most Cleavesome, or plitterh the most easily. The cause whereof is, partly, the Largeness of the Insertions; and partly, the Diametral or Radiated Position of most of the Aer-ressels: upon both which accounts, wherever a cruck is once begun, its easily continued throughout the Diameter of the Trunk.

9. 5. AGAIN, some Woods are bard, fuft, and tough. So is Afth, and especially Beech. Hard and fuft, from some of the same Caucks, as Elm. Tough not from the Strutture, but from the Nature of the Parts; whose Principles are united in a more exact proportion. Wherefore London-Cars have the Rings of their Wheels of Beech; because it tears more difficulty than even Afth it self. Whence also for large Screws, there is no Wood like it. But for Small Screws, of about an Inch Diameter, Birch is the best; as being, though not so hard, yet more tange.

10. 6. THE more Brittle a Wood is, 'tis likewise usually the more durable. So Oak, which, with respect to its hardness, is not a tough, but very brittle Wood, is almost as durable as any. Whereas Beech, Birch, and the like, although very tough; yet for Duration, are of no service; for there are no Woods will rot sooner: and therefore, though strong enough, yet unsit to make any standing Parts of Building, or of Furniture; especially in wet and moss places. Because, these Woods, having a less proportion of ogl, than there is no Oak; they are apter to imbibe the moss furner even of a dank Aer; by which moss furner, they either Rot, or breed Worms, which destroy them.

11. §. HENCE it is, that what we call the Heart of Timber, as it is more brittle, to also more durable; §c. Because more Oylie. So that which is called the sap of Oak, is much more tough than the Heart, although the Heart be more durable. That is to say, the older the Wood is, the Watery Parts are the more evapourated, whilst the Oylie still remaine, as a kind of Timbure or Extract in the Wood. Even as we see, that the older seeds of any one Kind, are more Oylie than those that are green and young. So that the Oylie or Rossman Parts of the Sap, are a kind of Embalming to the Heart, or older Part of a Tree, securing it from the destructive impressions of the Aer. For which Cause it is, that Oak, Tew, Cocus, Guajacum, &c. which are Oylie Woods, have always much Heart, whereas Birch, Alder, Beech, Maple, which are very Unoslie, have never any Heart.

i 2, 9. FROM hence likewise we may understand the Cause of the Tonghness of Flax: what we call Flax, being only the Sap-Vessels, or Lignous Fibres of the Barque. And generally, the Barque of any Tree, as of Willow (whereof are usually made a fort of Ropes) is very tough. The Vessels being here younger, and less Oylie than in the Wood. So likewise Hemp, is nothing else but the Sap-Vessels of the Barque of the Plant so called. And Seetch-Clouth, is only the Honsewisery of the same Parts of the Barque of Nettle.

13. §. WHENCE it is very probable, that there are many other *Plants*, as well as the above named, whereof might be made good *Tom*. And of fome, especially in some respects, better than of *Flax* it self. Because that even *Hemp*, although it will not make so that the second of th

fine a Staple, as Flax (for all our fine Hollands are made of Flax) yet Flax, which is but of the same finencis as Hemp, will never, by all the Art yet known, be made so white as Hemp is made. The Qualities therefore of the best Tow, that can be in Nature, are that the Staple be long, small, tough, and white. So that if in the Barque of any Plant, we can find these Qualities, or any of them, to excell; we may be fure, it will be of better use, in some respects, for the making of

cloath, or other purpose, than Flax it self.

14. 6. I WILL conclude with one Instance more, and that is as to Grafting. The good and happy fucces whereof, doth certainly depend upon the suitableness or respondence betwixt the several Parts of the Stock and Cyon; as the Barque, Wood, and Pith; and that both as to the Number, Size, and Position of the faid Parts, and of their several Pores or Vessels: according to the degrees whereof, the Conjuntison (cateris paribus) will be more or less prosperous. So that of all fuch Conjunctions as are found to be apt and taking, and which some have learned not without long Practice and Experience; another, only by comparing the Branches of Trees together, may with little trouble, and in much less time, inform himself. By the same means, some Conjunctions which feem to be strange, as Quince and Pear, White Thorn and Medlar, &c. do yet, by the respondence of their Parts, as well as by Experience, appear to be good. And there is no doubt, but that many Conjunctions not yet tryed, or not known to have been fo, may upon the same ground, be tryed with good success.

15. 6. The chief Use of Grassing and Inoculation, is, That they Accelerate the growth of Good Fruit. The Canse whereof, is the Knot, which is always made in the Conjunction. By means of which, all the Sap is strained, and so ascendeth up into the Graff or Bud, both Purer and in less Quantity; and is therefore better and sooner concosted. Hence, the smaller the Fruit of any Tree, though it be not the best, yet the sap being there, in less Quantity, is the sooner ripe. On the contrary, where the Sap ascendeth too freely, it doth not only retard the growth of the Fruit, but produceth Barrenness; as is seen in those luxuriant Branches, where it runs all up to Leaves. Hence also Vines. by Bleeding, become more Fruitsul: that is, by the Effusion of Part of the sap, there is a more easier melioration of that which remains. Even as Phlebotomy doth oftentimes produce a more healthful and better Habit of our own Bodies. To conclude, the lessening the Quantity, and thereby the melioriation of the afcending sup, by Knots, is Natures own contrivance; as is feen in Sugar-Cane, Corn, and other

THE

ANATOMY

OF

LEAVES, FLOWERS, FRUITS and SEEDS.

In Four Parts.

The FOURTH BOOK.

By NEHEMFAH GREW M.D. Fellow of the ROYAL SOCIETY, and of the COLLEGE of PHYSICIANS.

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CONTENTS

OF THE

First Part.

CHAP. I.

Of the Protections and Folds of Leaves.

CHAP. II.

Of those Things which appear upon the Surface of the Leaf.

CHAP. III.

Of the Figures of Leaves; and the Apparent Position of the Fibres.

CHAP. IV.

Of the Parts and Texture of the Leaf.

CHAP. V.

Of the Duration of Leaves, and the Time of their Generation.

CHAP. VI.

Of the Manner of the Generation of the Leaf. Where also, that of the Two General Parts of a Plant, sc. the Lignous and Parenchymous, is further explain'd.

To the Honourable

Robert Boyle Esq;

SIR,



FTER I had finished the foregoing Books, In which, I conceive, as far as Glassics will yet lead us, I have clearly Describ'd and Delineated the Structure of a Plant; and have endeavour'd, in some

part, to Unfold the Reason and Scope of Nature therein: I was willing to fit down, and leave what remained, to the Improvements of the Present and Succeeding Ages.

But in Discourse upon this Subject, You have been pleased frequently to insist, That I should by no means omit, to give likewise, some Examples of the Mcchanism of Nature in all the other Parts. The Performance whereof therefore, next to the Obedience I owe to the Royal Society, is to be looked upon, as a Due to the Authority which Your Judgment hath over me.

This I have faid, that, if what is herein done, shall prove acceptable unto Learned Men; they may know, To whom they are oncemore to give their Thanks: After they have so often done it, upon (a better score) the Publishing of Your own Excellent Works. In which, there seems to be a Question, Whe. ther Your Continual Endeavours, to enlarge the Bounds of Natural Knowledge, or Your Successes therein, have been the Greater. So that, whereas Nobility in some, doth

onl

The Epistle Dedicatory.

only ferve to lift them, like Jupiter's Satellits, out of fight: You, by giving a greater Light, have drawn all Mens Eyes upon You. And whilest there are many, in all Ages, fond of Preheminency in the Conduct of Popular Affairs; who yet rarely hit the Mark they aim at; or aim at That they pretend: You have thought sit, rather to separate Your Self, to that more Innocent, and more Noble Sort of Wisdom, which lieth, not in the Arts of Conceiling, but in Discovering, the Truth of Things.

That we may have many to imitate You herein, cannot but be heartily wish'd by all, who regard the Honour of their own Country; as it is, with much Zeal, by

Sir,

Your most obedient

Servant

NEHEMJAH GREW.

THE

ANATOMY LEAVES

PROSECUTED

With the bare EYE,

And with the

MICROSCOPE

Read before the Royal Society, Octob. 26. 1676.

PART I.

CHAP. I.

Of the Protections and Folds of Leaves.

N Gig

N THE General Anatomy of Plants, I have affigned one whole Chapter (a) to the Germen and (a) Lib. 1.

Leaf. Since then, I have occasionally made divers Cb. 4.

Remarques of the same; both with the Naked
Eye, as there, and also with the Microscope. The
Principal whereof, I shall here set down; without
repeating any from thence; or obliging my self

strictly to the Order there used.

2. §. That which in a Germen, first occurs to the Eye, is the Protetion of the Leaves, or the various Methods which Nature takes to preserve them from the Injuries both of the Ground, and of the Weather. To the Instances formerly given, I shall add these that follow.

Tab. 41.

Tab. 41.

Tab. 41.

3. 6. AND First, it is observable of the young Buds of Ammi, that lest they should be bruised, or starved, upon their first Eruption from under the Ground; they are couched, as Firn is rowl'd, inward; each Bud, against the Base of the stalk of the foregoing Leaves, and most exactly laid up within the Membranes thence produced: Just as the Child in the Womb, lies with his Head against his Knees; or as it is afterwards embraced with the Armes of the Nurse. And it is a general Rule of Nature, where the stalks of the Leaves are fo long, that they cannot lap one over another, and where no other special Protection is provided; for the bottoms of the Stalks to be produced into broad Membranes, as Blankets to the fucceeding Buds; as in Crowfoot, Dovesfoot, Claver, Cransbill, Strawberry, Tarrow, and others. And sometimes instead of two skins lapped one over another, there is one entire Skin, produced from the Stalk, in which as within a Secundine, the Bud is fafely shrowded; and which, in its Growth, it gradually breaks open. 4. 6. THE same is also observable in Dock, Sorrel, Biftort, and

4. 3. The lattice is and other trade in Early, sort, supply, and all other Plants of this Kindred; with this difference, That every Veil or Secundine is not here produced from the Stalk of the Leaf; but hath its Original Distinct from it. And whereas in the former, every Bud hath only one to it felf: in these Plants, every lesser there with its own proper Veil, is always inclosed, with the next greater Leaf, in another Veil common to them both; and both these with the next, in another; and so on to the greatest. These Veils are extream thin, and have very sew Vessel; being so many meet transparent Shins. For which reason, there is always found a Mucilage or clear Gelly, between every Leaf, and its Veil, and between Veil and Veil. The one, thus preserving the other, (as do the Humors and Membranes of the Eye) from drying and shrinking up, and thereby from

becoming useless for the Protection of the Plant.

5. 6. THE Orchis, and other Plants of this kindred, because they spring and Flower early, when the mornings are cold, have a double Sheath, or Blanket over all. The Buds of some Herbs (as of plantain) having no Hairs growing on them, are covered with Hairy Thrums. And the Nettle hath Bastard-Leaves, or Intersplus between Leaf and Leaf, for the preservation of its Stings.

6. s. A NOTHER Sort of Protedion is feen in Wild Clary, White Archangel, and other Plants of a like Shape. In which, the greater Leaves do ftill cover and inclose the lesser, not by being lapped over them, as where the Leaves are more numerous, is usual; but by a Double Fore-Curl at the bottom of every two greater Leaves; by which the little Under-Bud is embraced, and so kept sast and warm.

Tab. 42. the little Under-Bud is embraced, and to kept late and warm.

7. §. THE Leaves of Onions are all Pipes one within another.

These Pipes are every where entire, saving about the middle, where they have a small Aperture; common to all of them, even the most minute in the Centre: not being a forced Crack, but a Door ori-

ginally formed, for the issuing of every lesser. Pipe, out of a greater.

8. 5. THE LAST I shall give, is that which is remarkable in Common Sumach. The Buds whereof, being exceeding tender, Nature appears sollicitous in a peculiar manner, for their preservation. For whereas in other Plants, they are well enough secured only by standing behind the Stalks of the elder Leaves: here they are lodged within the

very Body of the Stalk; as entirely, as a Kernel is within an Apple, or a Fætus in the Womb. From whence it comes to pass that the Basis of every Stalk is extreamly swelled, as going Great with a Bud.

9. 9. UPON THE removal of those Parts, which are contrived for the Protedion; the Foulds and Compositive of the Leaves do next appear: all which are most aptly suited both to the Number and Shape of the Leaves, and also their Position upon the Branch. In the First Book (a) I have given Examples of these Fight Sorts, so the (a) Ch. 4: Plain Lap, the Plicature, the Duplicature, the Multiplicature, the Single Roll, the Double Book-Roll, the Double Fore-Role, and the Treble-Tab. 42. Roll. To which I shall add Four or Five more.

of Leaves.

10. 6. And First, in some Plants, as Ground-Ivy, St. Johns Wors, and divers others, where the Leaves are small, pretty numerous, and grow by pairs, they have no Fould, but stand Flat and Tangent, like

a pair of Battledores clapt together.

11. 5. They have the like Poflure in Baum; faving, that here the Edges of the Leaves are a little curled backward. Not Rolled, a Curl being but the beginning of a Roll. So the feveral Labels of a Grounfel-Leaf are all laid in a Back-Curl.

12. §. The Leaves of some Plants, as Horehound, White Lamium, Nettle, and others, are likewise only Tangent, but are set with a Fore-Curle. And the several Labels or Seallops of the Leaf of Common Cromfoot, are all Curled Inward. But those of Hepatica aured, are com-

posed into Double Fore-Rolls.

13. §. THE Leaves of Sage, Scabious, Red Lamium, Lychinis Sylvestris, and others, are neither couched one over another, as in the Bow-Lap; nor plated, as in the Flat Lap; but being loofely foulded, of every pair of Leaves, the half of one is reciprocally received between Tab. 42: A Position very well fuited to the Smalness of their Number, and the Equality of their Size, not so well agreeing with the Bow-Lap; and the somewhat inward Posture of the Fibres, not allowing the Flat Lap. Sometimes, as in Springa, where the Leaves are broader, the Cleep is joyned with a Fore-Curle.

14. §. THE last I shall mention, is the Plaite-Roll, as in the Lapathum Alpinum, which some call English Rhubarb. The Leaves whereof are so very large, and the Fibres so prominent; that besides and under the two Back-Rolls, they are also laid in several Plaits, and under those Plaits, again with lesser ones, all most exquisitely Tucked up between the said Fibres: So, as neither to bruise the same, nor yet to leave any Vacuity: whereby every Leaf, and the whole Bud, lie close

and round within their Veils.

Tab. 43.

Book IV.

CHAP. II.

Of those things which appear upon the Surface of the Leaf.

HESE are Globular Exerescences, Spots, Hairs,
Thorns and Prickles: of all which, except spots,
I have spoken in the Appendix to the Chapter of
Leaves in the First 3300s.

2. 6. Of the Globulets, it may here be further noted, That those which are white, and lie sometimes like a fine Powder upon the Leaf, were once transparent, as in Bears Ear 3, their cleer Liquer beeing now evaporated to an Extrast

or White Flowers. This, if licked off, will give you the Tast of the more Essential Content of the Plant; different from that perceived in chewing the Leaf.

3. 6. For the observing of them, it may also be noted, That although they often grow on both sides the *Leaf* alike; yet sometimes, as in *Ground-lay*, only or chiefly on the Back-Side. And that in many Plants, where the elder *Leaves* have none; on the young *Buds* they are very numerous; as in *Corin Tree*, *Sorrel*, and others.

4. 6. A S for spots, the smaller ones are observable not only in st. Johns: worts, (in which Plant only they are commonly taken notice of) but also in Rue, Ground-lay, Pympernel or Anagallis, and divers other Plants, when held up against the Light. The original whereof seems to be, at least in some, from the Globulets above mentioned; that is, when they break and dry away. So the Spots of Rue-Leaves, which in the Restection of Light look black, but upon the Trajection thereof are transparent, are so many little Holes, pounced half way through the thickness of the Leaf, and seem as made, by the breaking and drying away of as many Globulets. Whence also, as the Globulets are best seen in the younger Leaves, so these Spots in the elder.

5. 5. BESIDES these, and some others (as those in Ladies-Thistle) which are Natural to the Leaf; there are also some spots, or rather Streaks, which are Adventitions; as those in the Leaves of Somehus. The Cause whereof, is a small stat Inset, of a grey Colour, and about in of an Inch long. Which neither ranging in bredth, nor striking deep into the Leaf; cats so much only as lies just before it, and so runs seudding along betwitt the skin and the Pulp of the Leaf; leaving a whitish Streak behind it, where the skin is now loose, as the measure of its Voyage.

6. §. THE Original and feveral kinds of *Thorns*, I have described in the above said *Appendix*. I only add, that the very *Leaves* of some *Plants*, if they stand till the second year, are changed into so many *Thorns*, as in the *Furz*.

7. §. They are of Ufe, not only for the Protedion of the Bud; but likewife, for the fupport of the Flant; as is observable in those Climbers, which are neither flrong enough to fland of themselves; nor yet, from their fragility, are capable of winding about another, without being torn all to pieces. For which end also, these Thorns grow not like Buds, erecked; but poynt all downwards, like so many Tenters or Hanging-books: as in the Bramble, chiefly on the Stalks; and in Clivers, Tab. 43: also on the Leaves themselves; whereby they each at any Thing that flands next them; and so, although such thim and seeble Plants, yet easily climb to a very great hight.

8. 4. OF THE feveral Figures of Hairs, and their Ufe, I have B. 1. Ch. d. also spoken. As to one Use, fe. the Protestion they give to the Leaf, Tab. 43. I shall here further note, That the design of Nature, is the more evident if we confider, That all Leaves are not alike Hairs, nor at all times, nor in every part : but differently, according to their Age, Subflance, Texture, and Foulding up. Their Age; for there are many young Buds covered with a thick warm Hair, which afterwards dries up and disappears, as useless; as those of the Vine, Golden Livermort, & Their Substance; so those Buds which are tenderest, and would fooner feel the cold, if naked, have the fullest Hair; as of Thiftle, Mullen, Burdock, and others. Their Structure; therefore those Leaves, whose Fibres stand more prominent or above their Surface, lest the cold should nip them, are covered with greater Store of Hair; as in Moth Mullen, Garden-Clary, and the like. And their Fould; it being observable. That those Leaves which are folded up inward, have little or no Hair on their inner, but only on their Back-Sides, which are open to the Aer; as is visible in Corin, Warden, Golden Liverwort, and others.

9. §. Add hereto, That where there is Store of Hair, Nature is the less follicitous for other Covers; and where there is not, the is more. So the Leaves of Beans and Peafen, of Nettle, Plantain, Ste. not being Hairy, have each a Surfeyl, or else certain Hairy Thrums, to protect them. And those Plants which have neither, are fuch as have a Hotter Junce, and foless fubject to the impressions of Cold, as Spectrost, Seurgrafs, Watercrefs, Fenil, and most of the Umbelliferous Kind.

10. §. Hair is of use to preserve young Buds, not only, from the cold Aer, but also from too much Wet; which, if it were contiguous, especially in Winter, would often rot and destroy them. But being made to stand off in drops at the ends of the Hair, doth not hurt, but refresh them. Thus doth Nature make the meanest Things sometimes subserve to the best Ends.

Tab. 43.

CHAP. III.

Of the Figure of the Leaf; and the Apparent Polition of

HAT which in the Leaf offers it felf next to be observed, is its Figure. This is infinitely warried with the Grand View of the state of ried with the several Kinds of Plants: and there are some, which have Leaves (besides the two first Dissimilar ones) of Two Kinds or Two distinct Figures: as the Ritter-Speed the Colfinct Figures; as the Bitter-Sweet, the common Little Bell, Valerian, Lady-Smocks, and others. For the Under Leaves of Bitter-Sweet,

are Entire; the Upper, with two Lobes: the Under Leaves of the Little Bell, like those of Pancy; the Upper, like those of Carnation, or of Sweet-William. And in some Plants, Nature affecteth a Kind of Irregularity; the Leaves whereof are of no one certain Figure; as

in Dragon, Peony, Bishops-Weed, &c.

2. S. BUT the Leaves of most Plants, have a Regular Figure; and this Regularity, both in Length and Circuit, always defineable. In Length; by the Proportion between the several Leaves upon one stalk, or between the several Lobes upon one Leaf. So the Leaves of Clematis Sylv. major, which stand by Ternaries, shorten by equal Proportions, that is to fay, if, the chief Fiber of each, be divided into equal Paris; their several Lengths are not as Ten, Eight, and Four; but as Ten, Eight, and Six. So the Lobes and Fibers of Clematis Virginiana Hedera folio, of Artennisa, &c. shorten in like manner by equal Proportions. The same is observable in measuring, upon a Gooseberry-Leaf, from the Poynt of the first Lobe, to the first Angle; from thence, to the second Poynt; from thence, to the second Angle; and from thence to the third Poynt.

3. S. But in many, the Proportion is different. So in the Leaves of the Leffer Maple; the shortning of the smaller Lobes, with respect to the middelmost; is not Equal, but Double to that of the middlemost, with respect to the Greater. For if their chief Fibres be divided into Equal Parts, they are as Eleven, Nine, and Five. On the contrary, in the Leaves of Althea fruticosa Pentaphylloidea, the middlemost Lobes fibrien by a greater Proportion than the Leaft; all three being as Ten,

Fourteen, and Twenty.

4. s. WITH respect to the Circumference, the Figure of most Leaves is very Complex. Yet Two things are evident. First, that all Regular Leaves, are defined or measured out by Circles; that is, by the Arches or Segments of feveral Circles, having either the fame, or divers Centers and Diameters. Secondly, That the Length of the Leaf, or of the chief Fiber thereof, is the Standard Measure for the Diameters of these circles: these being either its full Length, or certain equal parts substracted, or multiplied; as half its Length, or its Length and half, &c.

5. 9.

Book IV. of Leaves.

5. 6. TO make this appear, I shall give several Instances: of some, where both the Edges are of one Measure; and of others, where they are different. And of both kinds, where they are measured by fewer andwhere by more Circles.

151

6. s. The Leaf of Lagopus major fol. pennat. is measured by One Circle, the fame on both Edges, whose Diametre is Thrice the Length

of the Leaf.

7. S. That of syderitis Salvia fol. by Two Circles: the Diameter of the Lower, being Twice the Length of the Leaf; of the upper, Tab. 44. the Length and half. In both these the Circles are drawn Outward that is, with their Centers some where upon the middlemost or chief

Fiber of the Leaf.

8. s. That of Orange-Tree, is also measured by Two Circles : but one of them repeated with Opposite Centers. That next the Cone of the Leaf, is drawn Inward; that is, with the Center no where upon the Leaf, but without it. The Diameter hereof is just the Length of the Tab. 44. Leaf. The midle part of the Edge is measured by the same Circle, only drawn Outward. The lower Circle next the Stalk, is drawn Inward, as the upper; and its Diameter Three times the Length of the

9. s. The Leaf of the Venetian Vetch, is measured by Three Circles. That next the Cone, drawn Inward; the Diameter whereof, is Tab. 44. Twice the Length of the Leaf 3 the next is drawn Outward; whereof the Diameter, is just the Length. The third or lowermost, is drawn also Outward; and its Diameter, half the Length. So that they all

lessen by an Equal Proportion.

10. S. The Leaf of Great Lasermort, is also measured by Three Circles; all drawn Outward, and one of them Repeated. The Diameter of that next the Cone, is Half the Length of the Leaf ; of the Tab. 45. next, Thrice the Length; of the Third, just the Length; the lowermost, is the same with the First.

11. 5. That of Broad Leav'd Lasermort, is also measured with Three Circles ; and one of them repeated with opposite Centers. The Diameter of the First, is Half the Length of the Leaf; of the Second, Twice Tab. 44. the Length; of the Third, just the Length: all of them drawn Outward. That next the Stalk, is the same with the First; only drawn

Inward. 12. S. The Figure of the Leaf of the Cornelian Cherry, is exactly that of the foregoing, Inverted: the same measure there beginning at the Tab. 44. Base, and ending at the Cone; which here begins at the Cone, and ends at the Base: as by comparing their Draughts together may be ob-

13. 6. IN ALL, the foregoing Examples, both the Edges of the Leaves have the same Measure. But they have oftentimes, different

ones; as in these that follow.

14. 5. The Leaf of Althea fruticofa, is measured by Three Circles. The left Edge (as the Leaf lies with the backfide upward) by One Circle, but Twice repeated. For the Diameter of the First, is the Length of Tab. 45. the Leaf; the Second is the same, but drawn upon another Center; the Third also the same, but drawn Inward. The right Edg, is meafur'd by Two Circles: the Diameter of the First, being the Length of the Leaf; of the Second, Half the Length. 15. 5.

Tab. 46.

Tab. 46.

Tab. 45.

15. 9. That of Black Poplar, by Three; and each Edge by Three repeated. On the left, the Diameter of the First, is the Length of the Leaf; of the Second, Half the length; of the Third, the Length and Half. The Measure of the right Edge, is that of the left, Inverted: the same Measure there beginning at the Base, and ending at the Come; which here begins at the Come, and ends at the Base.

16. 9. That of Doronicum, is measured by Three Circles, whereof:

one is repeated Once; and another Thrice. The right Edge by Two, and One repeated. For the Diameter of the First or that next the Cone; is the Length of the Leaf; the next is the same, but drawn Outward; the Diameter of the Third, is Half the Length. The left Edge, by Three Circles; whereof One is repeated on the same Edge, and Two, the same, as on the other. For the Diameter of the sirst, is the Length of the Leaf; of the Second, Four times the Length; the Third, the same as the First; and of the Fourth, Half the Length.

17. §. Lastly, that of Mountain Calamint is measured by Four Circles. The left Edge, by Three Circles, of which, the lowermost is once repeated: the right Edge also by Two; whereof the nether is likewise once repeated.

18. 5. It may feem, even from these Instances, no very unobvious Conclusion; That all Grooked Lines, Spiral, Helick, Elliptick, Hyperbolick, Regular, or Irregular; are made up of the Arches of Circles, having either the same, or divers Centers and Diameters. And, as otherwise, fo from the Contemplation of Plants, men might first be invited to Mathematical Enquirys.

19. §. T O GETHER with the Figure of the Leaf, the Polition of the Fibers, as it is apparent before Diffection, is observable; especially on the back of the Leaf. Whereos I shall add, to what I have said in the First 3500s, the following Remarques.

20. 5. First, that there are some Leaves, in which the first Collateral Fibres make Right Angles with the Great one in the midle: as the Great-Maple, the Great Clandine, Chondrilla, and the rest, or many, of the Intybons Kind; with some sew others. But that generally all the chief Fibers of a Leaf, make Acente Angles together: both where they stand collateral with the midle Fiber, as in Stramberry; and where they all part at the Stalk, as in Mallow.

21. §. Again, that of these, there are some sew, any two of whose Tab. 46, & Dessining Fibres making two Rays of equal Length, take in One Eighth Part of a Circle, as in Mallow; and in some one Tenth: but in most they take in either one Twelfsh part, as in Holy-Oak; or one Sixth, as in Sirynga. So that where the Fibres stand Collateral with one in the the midle, if you suppose them to be drawn out a Opposite Angles; or where the chief Fibres part at the Stalk, you only take in the stalk; you will thereby divide a Circle into Eight, Twelve, or Six equal Parts; as in \$irynga, the Fime and others. And so likewise, where there are Tab. 46, 47. several Sprigs upon one Stem, as in Fenil, Hemlock, and the like: as will best be understood by the Figures.

CHAP. IV.

Of the Parts and Texture of the Leaf.



COME next to observe the several Parts, whereof the Leaf is composed: and first the skin. This
being stript off the Leaf, although to the bare Eye
it looks no otherwise than a skin of Jinglass. yet
being viewed through a good Glass, with a clear
and true Light, and in an advantagious Position; is
appears to consist not only of Organical Parts, as

do the *Skins* of *Animals*; but these also Regularly mixed together; that is, of *Parenchymnus* and *Lignous Filres*, all very curionsly interwoven as it were, into a piece of admirably sine white *Sarcenet*: as in *Flag*, *Tab*, 48, *Tulip*, and the like.

2. §. From hence, it is easy to conceive how the Skins of all Plants, as well as those of Animals, are perspirable 5 s. between the several Fibers of which they consist. But as the Skins of Animals, especially in some Parts, are made with certain open Pares or Orifices, either for the Reception, or the Elimination of something for the benefit of the Body: so likewise the Skins, of at least many Plants, are formed with several Orifices or Pass-ports, either for the better Avolation of Superstuous Sap, or the Admission of Acr.

3. §. THESE Orifices are not in all Leaves alike; but varied in Bigness, Number, Shape, and Position: Serving to the different Nature of the Plath, or Leaf; and giving the Leaf, as it were, a different Grain. Princes Feather, i. e. a Sort of Saniele, they stand only on the Edges of the Leaf; but are very ample. In the White Lish, they are Oval, very white, and each surrounded with a slender white Border. They stand about a 6th or 8th part of an Inch distant, as they appear through Tab. 48: a good Glass, all over the Leaf; but not in any regular Order. These Orifices are the cause of the Greyish Gloss on the upper side the Leaf: for the Back side, in which there are none of them, is of a dark Sea-Green.

4. §. In the Leaf of Pine, they are also Oval, and about the same Bigness and Number, as in that of a Lily; yet without a Border. But their Position is very Elegant, standing all, most exactly, in Rank and Tab, 48. File from one end of the Leaf to the other.

5. S. NEXT TO the Skin, lies the Pulpy part of the Leaf; which by the same latitude, as U_E hath taught us in many other Words, I call the Parenchyma. This Parenchyma or Pulp of the Leaf, like the Pith, and all other Parenchymous Parts of a Plant is made up of incomparably small Cylindrick Fibres: and these Fibres, in most Leaves, woven and woun'd up into little Bladders.

6. §. The Bladders are here of feveral Sizes, as in the Pith: but generally more visible in the stalk, than in the Body of the Leaf. Varied, as in the Pith, so here, not according to the Size, but the Nature of the Leaf. So in Common Dock, and Moth Mullein, both Great Co.

Leaves, they are Small; in Wild Clary, a Lesser Leaf, they are very Tab. 50. Large. In the Body of the Leaf, fometimes the sides of the greater Bladders, are made up of lesser ones; as in Borage.

7. S. In some Leaves, these Parenchymous Fibres are all drawn close up together. In the Former, they are as the Threds in the Open-work of Bone-Lace; in These, as the same Threds, in the Cloth-work.

8. s. The Pithy Part, in the Stalk, and almost up to the Top of the chief Fiber, in many Leaves, is Tubular; even whilft they are vet Young and Sappy: as in Sweet Chervil, Hemlock , Endive, Cichory, Lampsana, Dandelion, Burdock, Daisje, Scorzonera, and others. And fometimes the faid Pithy Part is opened into several little Pipes, like so many Aer-Vessels, above ; a Foot long; as in the Common Dock and the Little Spurge, by some called Wart-Wort.

9. S. THE Strings of the Leaf, or those Fibres which are visible to the bare Eye, are composed of Vessels of the Two General Kinds, fc, for Sup, and for Acr. They are joyntly distributed throughout the Leaf: Yet not so, as to run meerly parallel; as in Animals, every Artery hath its Vein : but the Aer-Veffels are every where Inclosed,

or as it were sheathed in the Sap-Vessels.

10. 6. THEIR Position is various and regular, not only in the Body of the Leaf, as is above shewed; but likewise in the stalk: of which also I have given several Instances in the First Book. I shall here note, and more particularly describe, One or Two more. In the Stalk of a Mallow-Leaf, they stand in Six Oblong Parcels of equal Size. and in a Ring near the Circuit. Whereby the stalk is stronger, the Growth hereof, before and behind, more equal, and so the posture of the Leaf more erect.

11. 6. In Dandelyon, they stand in Five Parcels: of which the Greater stands a little behind the Centre of the Stalk; figured into a very small Half-Moon or Semi-Tube, whose Diametre, through a Glass, is not above ith of an Inch. The other Four, are extream small Cylinders. Altogether make an Angle, twice as big as that of a V Confonant. Whereby, although the stalk be strong enough to support the younger Leaves; yet those which are grown longer, and so not only by their Bulk, but their farther Extension from the Center of Gravity, are become more weighty; commonly lie flat on the Ground.

12. S. In Wild Clary, they stand also in Five Parcels, the Greater stands not behind, but before the Center; making an Arch, whose Chord in a Glass, is above ; an Inch long; and belongeth to a circle, whose Diameter is an Inch and half. The other Four, are small Cylinders, also different from those in Dandelion; the two bigger, there standing hindmost; but here, the two Less, and the two Bigger, within the

two round Ridges of the Stalk. 13. 6. From hence it is, that the Leaves of this Plant have not only a Prone or Horizontal Posture, but also make that Forceable Pressure on the Ground, which can by no means be imputed to their Weight. For the Great Arched-Fibre standing before the Centre of the Stalk, and the two Longer Round ones being uppermost, in the Ridges of the stalk; they put on the upper parts thereof to a more full and forward Growth, and so to bow the Leaf back-ward. And the Fibrous Arch being, though broad, yet almost flat, doth hereby the more eafily yield to that Motion.

14. 6. In Borage, and Moth-Mullen, they fland also in Five Par-Tab. 40. cels. In the former, the largest maketh still a more bulky Arch, than that of Clary; being thicker, as broad, and of a letter Circle or more bowed. But in Mullein, it maketh almost an entire Oval.

of Leaves.

15. 6. By means of this Figuration, a fufficient number of Vellels for fuch large Leaves, are not only more conveniently Distributed into them; but also stand more safely in the stalk. For were the Arch contracted into a folid Cylinder, it could not fo prefently be refolved into fmall Fibers. And were it laid into a flat Plate, or straight out, either the Figure of the stalk, and fo of the Leaf, must be altered; or elfe, the two ends of the Plate, would come too near the Circumference of the stalk, and fobe more liable to the Impressions of the Weather: as may be observed in cutting the Stalk transversly, and by the Figures.

16. §. IN the Body of the Leaf, belides the Politions of the Fibrous strings or Threds; above expelled, there is one Thred, bigger or lefs. which in all Plants, runs round the Edge of the Leaf, and hems in all the reft; but can hardly be well observed in any, without stripping off the skin of the Leaf. When the Fibres of the Leaf, are bigger, or less tender, Tab. 50. as in Holly, the skin and the Pulp are sometimes found either rotted off, or eaten away with Infects; whereby, both the faid furrounding Fiber, and the rest, are all very fairly visible.

17. §. THE Vessels seem to be continued, in the Leaf, by being Ramified out of Greater into Lefs, as Veins or Arteries are in Animals. But if the Skin and Pulp of the Leaf, as suppose a Borage-Leaf be taken off, and the Veffels laid bare; by the help of a good Glass, it will appear; That they are all of the same Size, every where in the Leaf; Tab. 50. and also continued throughout the same, all several and distinct Pipes one from another, as the Threds in a Skein of Silk. And that therefore the Distribution of the Threads which the Vessels compose, is not the Ramifying of Greater Pipes into Less; but the dividing a greater Cluster of Pipes, into several lesser Clusters, till at last they come to be single; as in the Distribution of the Nerves.

18. s. The Veffels feem also to be Inosculated, not only side to fide, but the ends of some into the Sides of others. But neither is this ever really done: the leffer Threds, being only fo far diducted, as Tab. 504 fometimes to stand at Right-Angles with the greater. So that they are Inofculated only End to End or Mouth to Mouth, after they are come at last to their final distribution.

19. 6. The Aer-Veffels, are not only, as is faid, Existent in the Leaves of all Plants; but are herein also discoverable without the help of Glasses: For upon breaking the stalk or chief Fibers of a Leaf; the likeness of a fine Woolly Substance, or rather of curious small Cobmebs, may be seen to hang at both the broken Ends. This is taken notice of only in some few Plants, as in Scabious, where it is more visible. But may also be seen more or less, in most other *Plants*, if the *Leaves* be ve- Tab. 51, 6 ry tenderly broken: as I have noted near twenty years fince; and 52. thence conjectured them a Sort of Veffel common to Plants. Now this fine Wool, is really a Skein of Aer-Veffels, or rather of the Fibers of the Aer-Veffels, unroaved from their Spiral Polition, and fo drawn out in Length. As they appear thus unroaved and drawn out at Length, both to the bare Eye, and through a good Microscope, I have represented in two Exemples, the one a scabious Leaf, the other that of a Vine. 20. 6.

14. 6.

20. S. THE Weftage of the Strings and Parenchymous Fibers together, is here made in the same manner, as hath been described in the Anatomy of the Root, and Trunk: the former being in some Sort as the Warp, the latter as the Woof of the Leaf.

21. S. And one Example we have (it may be more than one) wherein Nature shews, though not a greater, yet a different Art; and that is the Palm-Net. For whereas in other Plants, the Webb is made betwixt the Lignous-Strings and the Fibers of the Parenchyma, only vifible through a Microscope : here the said strings themselves are Interwoven, and the Westage apparent to the bare Eye. Of these Palm-Nets or Sacks, there are feveral Sorts. One of them is composed in this manner. It hath a Fivefold Series of Lignous Strings or Fibers. The greatest whereof swell out above the rest; and like so many Ribs, are obliquely produced on both hands, fo as to encompass the Sack. Along each of these Ribs, on the inside the sack , runs a small Whitish Line; being a Thread of Aer-Vessels growing thereto. Betwixt these Ribs or larger Strings, there are others much less, Two or Three betwixt Rib and Rib, Parallelly interjected. On the infide, there is a Third series, which is also obliquely produced; but transverily to the former. The Fourth and Fifth, conflit of the smallest strings; not only Transversly produced, but also Alternately, from the outside to the inside of the Sack, & vice versa. By these two last, all the rest are most elaborately woven into one entire and strong piece of Work.

CHAP. V.

Of the Duration of Leaves, and the Time of their Generation.



156

N Evergreen, is one degree above a Plant which is simply Perennial: of This, only the Trunk and Buds live all the Winter; of That, also the Expanded Leaves. And an Evergrow, is a degree above an Evergreen: here, the Buds and young Sprigs, do only live; there, they grow and are put forth. 2. 6. An Evergreen, is made such, either by

the Toughness of the Skin, and Closeness or Density of the Parenchyma, whereby the Leaf is better able to endure Cold; as in Holly: or by the extream Smalness or Fewness of the Aer Vessels, whereby the Sap is less dryed up, and so sufficient, even in Winter, for the Nourishment of the Leaf; as in Box, and Yew, as also Fir, and all Resiniferous Plants.

3. 6. The perpetual Growth of a Plant, seemeth to depend chiefly on the Nature of the sap. For all Juyces will not ferment alike, nor with the same degree of Heat. So that whereas many Plants require a greater Heat, as that of Summer, for the fermenting and distribution of their Juyces, and so their growth; the Warmth of Spring is sufficient for many others; and for some few, that of Winter it self.

4. s. AS TO the Time wherein the Leaves are formed; First, it is very probable, That in those Plants which have Leaves (besides the Diffimilar) of Two distinct Figures, as hath the Little Common

Bell, and some others; the Under-Leaves, which differ in Shape from the rest, are all at first formed in the Plume, before it begins to sprout; and the rest afterwards; That is to say, that the former Leaves, are all formed (out of sap from the Trunk) with the Seed it felf, and for compose one Principal Part thereof, fc. the Plume: the latter, not till after the Seed is fow'n, and fo the Plume supply'd with Sap immediately from the Root. Which sap, it feems, is fo far different from the former, as sometimes to produce a different Sort of Leaves.

of Leaves.

5. SECONDLY, of the Buds of all Trees, and of Perenni-Stalks, it appears, That they confift of a great number of Leaves, all perfectly formed to the Centre; where, notwithstanding, they are sometimes, not half so big as a Cheefe-Mite. So that all the Leaves which stand upon a Branch or Cien of one whole Years Growth, were actually existent in the Bud. It is also very observable, That although these Buds begin to be expanded not till Spring, yet are they entirely Formed, as to all their Integral Parts, in the Autumn foregoing. So that the whole Stock of Leaves which grow upon a Tree, or any Perennial Stalk, this year; were made, or actually in being, the last year. A greater Heat, more subtilized Aer, and better concocted Juyce, being requilite for their Generation, than for their bare Expanfion and Growth.

6. 6. LASTLY, of all Annual Plants, in which there are feveral Successive Generations of Buds, one under another in one year; although I have not made the Remarque, yet amapt to believe, That as the Leaves in every Bud are all formed together, as in other Plants: fo likewife, that the Successive Generations of the Under-Buds, begin at certain stated Terms: as in some Plants, at every New Moon; in others, at the Full Moon; and in some perhaps; with both, or every Fourt'night.

CHAP. VI.

Of the Manner of the Generation of the Leaf. Where also, that of the Two General Parts of a Plant, sc. the Lignous and Parenchymous, is further explain'd.



Book IV.

H E Visible Causes of the Figures of Leaves, have B.I. Ch. 4. been formerly mentioned. It may here be further noted, That the greater Fibers of the Leaf, being never Braced in the Stalk; it is a good preparative for their better spreading in the Leaf. As also, that the same is much favour'd, by the extream imalness of the Aer-Veffels herein: whereby they are more easily divaricated in the leffer Fibers, and fo the Leaf dilated.

2. 6. BUT these and the like are to be reckoned a secondary Order of Causes; which serve rather to carry on and improve, that which Nature hath once begun. And therefore, we must not only consider Idea, 6,53, the visible Mechanism of the Parts; but also the Principles of which they are composed; wherewith, Nature seems to draw her first Strokes.

Book IV.

3. §. Now of these, I have formerly, and as I conceive upon good Lib. 2. P.2. ground, supposed, the chief Governing Principle, to be the saline, whether Alkaline, Acid, or of any other Kind: being in some fort as the Mold of a Button, to which the other Principles, as its Attire, do all conform. Or the Salts are, as it were, the Bones; the other Principles, as the Flesh which covers them.

4. 6. A further Argument hereof may be deduced from the Cuticular and other Concretions, commonly called Mothers, in Distill'd Waters, Vinegar, and other Liquors. For in these Concretions, there is allways a tendence to Vegetation; and many of them are true Vegetables in their Kind; as shall hereafter be seen. Now the Liquors, in which these are generated, do always, wholly or in part, lose their Tust and smell, and so become Vapid. The more sensible Principles therein having made their Transit from the Fluid, into the Concrete Parts. So, I have known, fometimes, Vinegar it felf, to become by these Concretions, almost as Tastless as Common Water. Whereby it seems evident, That of Vegetable Principles, there are some, more Masterly than others: and that of these, the Saline is the chief. The same is likewise argued, from the frequent Experiment of many good Husband-men; that most Bodies which abound with Salt, are the greatest Nourishers of Plants.

5. 9. This saline Principle, as is above hinted, is to be underftood, a Generik Name, under which divers species are comprehended; and of some whereof, it is always compounded, as in other Bodies, fo in Plants. As shall be made to appear, by divers Experiments, when we come, hereafter, to speak of Vegetable salts. Whereby we are conducted, yet further to enquire, What are the Principples of this Prin-

ciple? 6. S. NOW these seem to be Four; a Nitrous, an Acid, an Alkaline, and a Marine. The Admixture of the First, is argu'd from the Place, which Nature hath affigned for the Generation and Growth of most Plants, sc. neither in Caverns under Ground, as for Minerals; nor above it, as for Animals; but the Surface of the Earth, where this Sort of Salt is copiously bred. And doth therefore prove, not only a Mixture, but a good Proportion hereof with the other Principles of a Plant. Hence it is, that Dew or Water on Windows or Plain and Smooth Tables, by virtue of a Nitro-Aerial Salt, is often frozen into the refemblance of little Shrubs. And the like Figure I have often feen in a well filtred Solution of the salt of any of our Purging Waters, as of Epsom, &c. being fet to shoot. Produced, as I conceive, by the Nitre, which with the Rain or other Waters, is washed down from the Surface of the Earth, and so mixed with the Mineral Salts.

7. S. The other Three Salts are exhibited, by the feveral ways of Resolving the Principles of a Plant. Many Plants, even in their Natural Effate, do yield an Acid Juyce. And the Juyces of many more, by Fermentation, will become Acid. And most, by Distillation in a Sand-Furnace, yield an Accid Liquor.

8. s. By Calcination, all Sorts of Plants, yield more or less, both of a Fixed and a Volatile Alkaly: the former, in the Asher; the latter, in the Soot. And, at least the generality, by Fermentation also, yield a Volatile one; or fuch a kind of Salt, which, whether we call an Urinous, or otherwise, bath the like Odour and Tast with that of Urine, Harts-Horn, Soot, and the like.

9. 6. The Marine, is obtained no other way, that I know of, but from a Solution of the Alkaline, upon its being exposed to the Aer. The process wherof, I shall particularly set down in a following Difcourfe. Of these Salts, mixed in a certain proportion, together, and also Impregnated with some of the other Active Principles of a Plant, and not without an Admixture of some Parts from the Aer; I suppose, that which I call the Effential, is produced: of which, I shall also give an account in the same Discourse.

10. S. ALL THE Four Salts above mentioned, feem in their Order, to have a thare in the Formation of a Leaf, or other Part of a Plant: And first of all, the Marine. For all Generations are made in some Fluid: But in every Fluid there is a perpetual Inteflive Motion of Parts. So that the first Intention of Nature is, That some of those Parts be disposed to Reft. Now of all the Principles of a Plant, there are none hereunto more disposed, than their Salts; whose Particles. being figu'rd with plain Sides, as often as they touch Side to Side, like two Marbles exquisitely polished, they will adhere together. And the Particles of Marine Salt, being Cubick; and so, with respect to their Figure, of greater Bulk than those of any other Salt; they will hereby, be most and first of all disposed to Rest; and so become, as it were, the Foundation of the following Superstructure.

11. THE Second Intention of Nature is, That the Particles be brought to Reft, in a certain Polition, agreeable to the Figure of the Parts which are to be formed. And therefore in the next place, all those Parts of a Plant which are truly Lignous, by the Marine Salt, with the affiltance of the Alkaline, but especially of the Nitrous, are made to shoot out in Length, or into an innumerable company of small Tab. 53: Cylindrick Fibres: these Salts being, altogether, sturdy enough to resist those Impulses which might incline them to conform to any other Figure.

- 12. §. THE next Intention is, That these Fibres, at the same time in which they are formed, may likewise receive such a Posture as will best answer the indented shape of the Leaf. Which Posture, although in the Growth of the Leaf it is much Govern'd by the Aer-Veffels ; yet in the Generation hereof, feems to be first determined by the forementioned Salts, according to their feveral Angles, whereby they are differently applicable one to another.
- 13. s. Now all the Sides of the Marine Salt, and the Sides and the Ends of the Nitrous, properly to called, fland at Right Angles. And it is very probable, from the Figure of the Crystalls in Spirit of Blood, and some other Bodies, that the Particles of the Alkaline are Square at Tab. 52. one End, and Poynted at the other. And those of the Acid, at both; And that, withal, they are Shorter and more Slender.
- 14. 6. It should therefore seem, That where the Alkaline Salt is any way predominant, and that the Particles thereof are placed End to End; there the Lignous Fibres (as the larger ones in many Leaves) Tab. 53. declining their parallel Growth, begin to shoot out obliquely, or at Angles one with another, and those Acute.

Tab. 53.

Tab. 53. If the same Salt be predominant, and some of its Particles placed, with the Pointed End of one, to the Side of another, or the Square End of one, to the Poynted End of another; there the said Fibres begin to shoot at Angles less Acute.

Tab. 53. But if either the Marine or Nitrous Salt is predominant; or some Particles of the Alkaline, are placed with the Square End of one, to the Side of another; there the Fibres begin to make, not Acute, but Right Angles; as do the greater Fibres, in some Leaves; and the smaller, in all.

17. 6. IN the same manner, the Fibre in the Circumserence of the Leaf is also governed; the Particles of the said salt, being reduceable, not only to any Angle, but also to any Circle, or other Crooked Line, as they are variously applyed. For if the major part be applied End to End, and only every Third or Fourth applied End to Side, they

Tab. 53. End to End, and only every third or Fourth applied End to Stack, they produce a great Circle. But if the Poynted End of each, be fet to the Side of another, they make a less. And if the Application be the same, but to the contrary Side, they thence begin a new Circle with the same Diameter, but with another Center, answerable to the intended shape of the Leaf.

18. §. AFTER the same manner, the Aer-Vessels may be formed by the Particles of the Acid Salt. Which, without being supposed to be crooked (as those of the Aer, at least the compounded ones, probably be) only by applying the lesser side of one, to the greater Side of another, will also be reduced to any either Gircular or Spiral Line. And so, likewise, for the production of the winding Fibres, which compose the Bladders of the Pith and other Parenchymous Parts of a Plant.

19. β. Thus doth Nature every where γεωμετείν. For what She appears in Her Works, She must needs be also in their Canses.

ANATOMY

FLOVERS,

PROSECUTED

With the bare EYE,

And with the

MICROSCOPE.

Read before the Royal Society, Novemb. 9. 1676.

The SECOND PART.

By NEHEMJAH GREW M.D. Fellow of the ROTAL SOCIETT, and of the COLLEGE of PHYSICIANS.

L O N D O N

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THE CONTE OFTHE

Second Part.

CHAP. I.

Of the EMPALEMENT.

CHAP. II.

Of the FOLIATURE.

CHAP. III.

Of the ATTIRE SEMINIFORM.

CHAP. IV.

Of the FLORID ATTIRE.

CHAP. V.

Of the USE of the ATTIRE.

CHAP. VI.

Of the TIME of the Generation of the Flower.

The Appendix.

Being a METHOD proposed, for the ready sinding, by the Leaf and Flower, to what Sort any Plant belongeth.

THE ANATOMY OFFLOWERS.

PART II.

CHAP. I.

Of the EMPALEMENT.



NEXT proceed to the Flower. Where I intend not to repeat those things, which have been by Me already noted in the First 2500k. And the foregoing Discourse of Leaves, will excuse me from divers particulars, common to These and the Flower. I shall here therefore remarque some things not before mentioned, or but in transitu, and fuch as

2. S. And First, it may be noted; That where the Leaves of the Flower are few; those of the Empalement or Green Border, are either of the fame Number, or just half as many, whether even, or odd. So in Leucanthenum and Chickweed, there are Five Leaves; in the former Five Empalers; in the latter, Ten. In Great Celandine, there are Four Leaves, and but Two Empalers; and fo in Poppy. The Arithmetick of Nature being every where fuitable to Her Geometry.

3. s, Of this Part of the Flower it is likewise observable, That it is rarely, if ever, entire or one piece, but parted into divers little Leafy Pales, especially in all Flowers with the Florid Attire, as of Marigold, Daify and the like; being fo numerous, as to make a Double, and often a Treble, Quadruple or Quintuple Border. Whereby they are aptly defigned, not only to protect the Leaves of the Flower in the Bud; and after their Expansion, to keep them tite: but also, by receding, Bredthways, one from another, and fo making a greater Circle, gradually to give way for the full Growth and fafe spreading of the Altire. Which, in regard it confifts of Parts to exquifitely tender, were

it pinched up too close, would be killed or spoyled before it came to the Birth. As Teeming Women, gradually flaken their Laces; or as Taylors use to split their stomachers into several Lappets, to spread, as their Belly rifes.

Book IV.

4. 5. Nor is the Posture of the Parts in the Empalement les suitable: not being filed one just over another, but alternately. Whereby the Pales or Panneiles of every Under-Order, serve to stop up the gaps made by the Recess of the Upper. And so, notwithstanding they all

make more roome, yet all conspire to keep the Aer out.

5. 6. It is also worth the notice, That, for the same purpose, the Edges at least, of the several Pales, are neither Fibrous, nor Pulpy; but fo many extream fine transparent Skins, as in Chamemile. Whereby they close so exactly one over another, that it is impossible for any Aer to creep in, or any steams useful to the Attire or seed, over haltily to perspire. As we use, when we have put a Cork into a Bottle, to tie a Bladder over it.

CHAP. II.

Of the FOLIATURE.

Tab. 54. Ch. 5.

Tab. 54.



HE Leaves of the Flower are folded up in such Sort, as is most agreeable to their own Shape, and that of their inclosed Attire: whereof I have given Instances in the Fift Book. I shall here add some further Remarques.

2. 6. The Leaves of the Flower of Blattaria, although of different Size and Shape; are fo lapped one over another, as to make an

Equilateral Pentangle.

3. S. The Spiral Fold, which is proper to the Flower, and never feen in the Green Leaves; as it is it felf immediately visible on the Surface, so by cutting off the top of the Flower before it is expanded, feems also to make a Helix; as in Perminele, the larger Convolvulus, &c.

4. S. In some Flowers, where the Attire is lofty or spreading, as in Holioak, together with the Spiral Fold, the Leaves are all at the top tacked down a little; thereby making a blunter Cone, and fo a more

ample Pyramid for the inclosed Attire.

5. 6. In Poppy, although the Leaves are extraodinary broad, yet being but few, and inclofing a small Attire; they could not be well reduced to any regular Fold, without leaving fuch a Vacuity, as by being filled with Aer, might be prejudicial to the seed. For which reason, they are cramb'd up within the Empalement by hundreds of little Wrinckles or Puckers; as if Three or Four fine Cambrick Handcherchifs were thrust into ones Pocket.

6. s. In Ladies-Bower, the Leaves are neither laped one over another, as is most usual, nor set Edge to Edge, as sometimes, but Side Tab. 54. to Side, answerable to their Shape, and the Distribution of their Fibres. Their broad Tops being also rowled up so as to make a Cone. In Ladys-Looking-Glafs, they Itand also Side to Side, but in a different manner: in the Former with the Sides standing inward, but here, bearing outward.

7. 6. In the Marvel of Peru, the Fold is likewise very peculiar. For besides the several Plates, about Six, whereby the Flower is ga- Tab. 54. thered in the Midle; the Top of it is also gathered up by as many diftinet Plates, underneath the former; and these rowled or wreathed up together so exactly, that the like could hardly be imitated by a very

dextrous Hand.

8. s. OF the Hairs upon Flowers and their Use to the Attire, I Ch. 5. have also spoken in the First Book. I shall here add, That they are likewise of Use to the Leaves themselves, that is, for their closer and faster Conjunction. For of some Flowers it is observable, That they are all over fmooth, faving on their Edges, which are border'd with Fringes of Hair; as of spanish Broome, Dulcamara, and others: In Tab. 55. which, the Hairs on the Edge of one Leaf, are so complicated, or at least indented, with those of another, that all the Leaves seem to be but one piece. Nature seeing it sit, by this meanss to tie them together, lest they should be expanded before it be due time.

9. s. Many Flowers instead of Hairs, are beset round about, with a great Number of small Parts, not ending in a Point, but having a Head. Sometimes oval, as in Snap-Dragon, like the Horns of a Butterfly, or a Plummers Sodering-Iron. But usually Globular, as in Deadly Nightshade, like so many little Mushrooms sprouting out of the

10. S. Out of these Heads, doth sometimes issue a Gummy or Balfamick Juyce. From whence proceeds that Clamminess of some Flowers, whereby, being handled they stick to our Fingers, as do those of Blataria, and of Marigold; and those of Colus Jovis, where the faid Heads are so foft and fucculent, that they resemble so many little Drops of Balfame. The Clamminess which is felt upon fresh Cardius, may perhaps proceed from the like Caufe.

11. S. THE Number of the Leaves of the Flower hath been noted by the Learned Sir Thomas Brown, to be usually Five. And this Treat. of Nature fo far affecteth, that many times where the Leaves of the same the Quinc. Flower are of a different Size, yet they keep to this Number, as in Tab. 54. Blattaria.

12. ø. I alfo add, That even those Flowers, which are not properly parted into Leaves, have yet their Tops usually divided into Five great Scallops; as those of Toad-Flax, Snap-Dragon, Coded-Arsmart, Clary, Broom, and others. And when the Flower hath more than Five, even many times Five Leaves; yet the Top of each Leaf is indented into Five Parts; as in Scorzonera, Cichory, and all the Intybous Kind, with Tab. 54. many others.

13. s. From whence and other like Instances, it may seem, That there is some certain Species of Salt in Nature, and that in most Plants, of whose Agency there are still some Footsteps or other in the Flower.

14. §. The Number of the Leaves, as hath been faid, is commonly Five. Yet some Flowers have fewer, and some more, and that with Constancy, in divers Numbers, from One to One and Twenty; perhaps in all, to far. The Flower of Acanthus Syriacus, is in a manner one fingle Leaf, that of Monks-Rubarb, Three-Leav'd; of Poppy, Crossmort, Radiff, and many others, Four-Leav'd; the greater Number of Flowers, Five-Leav'd; of White Hellebore, Tulip, Onion, and most Plants with Bulbous Roots, Six-Leav'd; of Wild-Cromfoot, Seven-Leav'd; of French Marigold, commonly Eight-Leav'd; of Flower-deluce, Nine-Leav'd; of Chickweed, Ladies Mantle, Ten-Leav'd; of St. James's Wort, Thirteen-Leav'd; and I think of Febrifuga, Cotula, Ageratum, Corn Marigold, with others; and of Chamemile, Buphthalmum, and some few more, the Leaves are commonly One and Twenty. In that of St. James's Wort, the Number is so constant that there is scarce OneFlower in Forty, wherein the Leaves are more or sewer than Thirteen. Divers of which Numbers, feem also to have some relation to the Number 5. For 9, is Twice ; 13, Thrice; and 25, Five times 5 running into it felf.

15. 6. THE Constituent Parts of the Flower are the same asthose of the Leaf, so the Parenchyma or Pulp, and the Vessels. But in the Balis or bottom of the Flower, the Parenchyma is commonly much more spongy and dry, than in the Leaves; conteining, after the Flower is open'd, little or no Sap, but only a dry and warm Aer. Which standing continually under the Seed, haftens the Maturation or due Exiccation thereof: as we use to dry Maulted Barly over a warm Killn.

16. S. The Veffels of the Flower, are both for Sup and for Aer, as well as in other Parts. And both of them fometimes, even in the skin of the Flower; as may be argued from its being stained with divers B. 2. P. 2. Colours; produced as hath formerly been thewed, by the mixed Tinctures of the faid Veffels. These Colours, in many Flowers, as Tuø. 65, 66, lips, as they are in the Skin it felf, so therein only; the Pulp of the Leaf being white.

17. S. The Lignous or Sap-Veffels are fewer, and the Aer-Veffels finaller in the Flower, than in the Leaf. And therefore it is very difficult to observe the latter by Glasses; especially the Proportion which they hold to the other Parts. But if you break the Leaves of some Flowers. with very great gentleness; they may hereby be Unroaved or drawn ont, as in the Green Leaves, to some visible length; and their different Number in divers Flowers may be differred.

18. 6. THE Use of the Flower or of the Foliature whereof we B. 1. Ch.5. are speaking, is various; as hath formerly been shewed. I now only add, That one Use hereof seemeth to be, for the Separation of the more Volatile and stronger sulphur of the Plant. That so the Seed, which lyeth within or next it, may be fo much the milder, and the Principles thereof more fixed and concentred. And this, both for its better Duration till the time of Sowing; and also, that its Fermentation, when it is fow'n, may not be too hot and precipitate; but fuitable to fo flow and equal a motion, as is the Vegetation of a Seed.

19. s. And that this Sulphur is separated and discharged by the Flower, feems evident, not only from the strength of its Odeur, above that of the other Parts; but likewife, in that many times where there is no Flower, or that very small, the seed, that is its Cover as in the Um-Lelliferous

belliferous Kind, is the more odorous. And therefore also, the Vine hath no Flower, partly, that the most Volatile Spirit and sulphur might all run into the Fruit.

20. 6. THE Figure of the Flower, although it is often much more complex, than that of the Leaf: yet there is no doubt, but that the Measure hereof may be defined in some way, answerable to that exemplified in the foregoing Part. The difference is only this, That whereas the Green Leaves, and the Plain Leaves also of the Flower, are all measured by the parts of several Circles: those Flowers which are Bellyed, and those Leaves of the Flower which are not Plain. but Convex, are all measured by the parts of several spheres. And as the Diametres of those Circles, bear a certain proportion to the midle Stemm of the Leaf; fo the Axes of these spheres, to an imaginary one in the Centre of the Flower.

21. 6. NOW the reason why the Figure of the Flower is more multiplex, than that of the Leaf; may be, partly, because it is under the Command and Government of those salts, which are here more refined and depurate, than in the Leaf; and fo more free to lay the Foundation of any kind of Figure, for which, of their own Nature, they are adapted. Partly, for that as the Nitrons and Alkaline Salts are chiefly remant in the Leaf; so in the Flower, in which the Parenchymous Part (a) \$.1%. hath a greater (a) proportion than in the Leaf; it is most reasonable, (b) Idea, to allign the *Predominion* to the Acid(b): the *Particles* whereof, both as $\begin{pmatrix} 5 & 52 \\ 5 & 2 \end{pmatrix}$, they are lefs, and also pointed at both ends, (c) feem to be more easily (c) (capplicable one to another for the making of any Sort of Line or Figure. Ch. 6.4.12.

CHAP. III.

Of the Attire, and first of that sort which may be called Seminiform.



ITHIN the Foliature stands the Attire; which is of Two general Kinds, every where Various and Elegant; according to the Description I have given of them in the First Book. I shall here add some Ch. s. further Remarques.

2. S. And first, of that Sort of Attire, which may be called Seminiform; being usually, as it were, a little Sheaf of seed-like Particles; standing on so many Pe-

dicills, as the Ear doth upon the End of the Straw.

3. 6. Of their Colour it is observable, That for the most part, they are White or Yellow; fometimes Blew; but never Red, let the Flower or Foliature be of what Colour it will. Neither doth their Colour allways follow that of the Foliature, although that be not Red. Whereby it appears, how very Curious and Critical Nature is, in the Separation of the Juyces in Plants: that fuch small Parts as these of the Attire, and so near the Leaves of the Flower, should yet receive a different Tindlure. 4. 9.

Tab. 55.

67.

166

4. 6. These Parts differ also in their Position; standing sometimes double upon each Pedicil, as in Toad-star, Snapdrugon, and some others; but usually single, as in Blatteria, Clematis Austriae, &c. Sometimes fastned to their Pedicits at their middle, stooping down after the manner of Poppy and other hanging Flowers; as in Spanish-Broom, Hysop, Scaleous, Behen, &c. Sometimes they stand erected, as in Clematic Austriaea, Ladyes-Looking-Glafs, Rape-Cromsoot, &c. Those of Coded Arsmart have no Pedicil, but stand upon a large Base.

5. 6. Of the Pedicils themselves, it is to be noted, That they are rarely fastned to the Top of the Repository or Case of the Seed, but round about the Bottom. Partly, That hereby they may the better intercept and separate the Incongruous Parts of the Sap from the Seed. Yet in the Coded Arsmart they stand at the Top. Which is not the only thing peculiar in that Plant; it being the property thereof, to ejaculate its Seed, upon the least touch. Which property seemeth to depend, partly, upon the Position of the said Pedicils, as shall be shewed

in speaking of the Seed.

168

6. §. These seed-like Parts are also of different Number. In Great Celandine, Rose, Rape-Crowsoot, numerous; in Great Plantaine, and some other Herbs, much more conspicous than the Foliature it self. In Germander-Chickweed, they are always Two, and no more. Sometimes they follow the number of the Leaves, especially in the number 5; as in Blattaria, Black Henbean, &c. In Stichwort and Lychnis Sylvestris, they are 10, just double to the number of the Leaves.

7. s. They differ also in their Bigness, being in some smaller Flowers, large; as in Borage, Ladys-Looking-Glass, and others: and in some

larger Flowers, less; as in the Rose.

8. §. But especially in their Shape, which is always very Elegant, and with much Variety. In Borage, like the point of a Spear. In Blattaria, like a Horse-shove. In Clematis Austriaca, like the Spatula, wherewith Apothecaries make their Mixtures. In Mallow, like a Head-Roll. In Hysop, they have one Cless before; in Blattaria, one round about; in Water Bettony, one at the Top; in Scabious, they have a double Cless, one on each side; and so in St. Johns Wort, Hysocyamus, and others; before they open, in the Shape of a double Purse.

9. §. These Parts, are all hollow; each being the Theca or Case of a great many extream small Particles, either Globular, or otherwise Convex; but always regularly sign'd. They are all crowded together, and sastned in close Ranks, without any Pedicils, to the Insides of the Theca, like other lesses within a greater; or after the same manner as in Hyoseyamus and some other Plants, the true Seeds themselves

Tab. 55,56: grow all round about close to the Bed of the Case; as in Clary, and the Figures now referred to, may be seen. And when they are ripe, the Case also opens and admits them to the Aer, as the Seed-Case doth the seed. The whole Attire, together with the Foliature and Seed-Case,

Tab. 57. See in one Example, amongst the Figures.

10. §. The Colour of these small Particles conteined in the Theca, is also different. But as That is usually White or rellow, so are These sometimes Blewish; but never Red. And sometimes not of the same Colour with that of the Theca. Which surther thems how scrupplous Nature is, in differencing the Tinchures of the several Parts.

11. §. They are also of different Bigness and Figure. Those in snap-dragon, are of the smallest size 1 have seen; being no bigger Tab. 58. through a good Microscope, than the least Cheese-Mite to the naked Eye. In Plantain, also through a Glass, like a Scarver-grass-feed. In Bears-foot, like a Massache. In Carnation, like a Turnep-Seed. In Bindweed, like a Peper-Corn. In all these of a Globular Figure.

12. In Devils-bit, they are also Round, but depressed, like the Seed of Goof-grafs, or a Holland Cheefe. In the Bean and all forts of Pult, and Tresposts, as also in Blow-bottle, &c. they are Cylindrick. In Orange Tab. 58. Lilly, Oval, one 5th of an Inch long, like an Ants-Figs. In Deadly-Night-Bude, also Oval, but smaller at both Ends. And those of Pancy, Cu-

bick. In all these and the former, they are Smooth.

13. §. But in Mallow, Holyoak, and all of that kind, they are befet round about with little Thornes; whereby each looks like the seed-Ball of Roman Nettle, or like the Fruit of Thorn-Apple, or the Fifth cal-Talb. §8. led Pife's orbis minor, or the Murices, used antiently in Wars. They are also very great, thewing, through a Glass, of the bigness of a large White Peale; being 200 or 300 times biger than those in snapdragon; of which there are about a Thonsand in each Theca, that is, in the space of about 1000sth Cubical Part of an Inch.

15. §. In some Plants, as in Deadly Night-shade, where these Partiales are White, they seem, by a very good Glass and advantagious Postion, to be composed of Parenchymous and Lignous Fibres, stitched up

together, as in the other Parts.

Book IV.

15. 5. In Colorynthis, (and with some Analogy in Wild Cucumer, and I suppose all of that kind) the Attire is very peculiar, not confising of several little Thece, upon so many Pedicisl, as is described; but is all one entire Part, like a thick Columna in the midst of the Flower; having several little Ridges, and Furrows winding from the Top to the Bottom round about. In the midle of each Ridge runs a Line, where the Skin, after sometime, openeth into two Lips, presenting the Globular Particles contained in the hollow of every Ridge.

16. §. Where the Attire confifts of feveral seed-like Parts, as is deferibed; there, another Part diffint, like a little Columna or Pinacle, stands on the Top of the Uterus or true seed-Case. Which is also regularly and variously Figured. In Bindweed, it hath a round Head, like that of a great Pin. In the Common Bell, St. Johns wort, it is Tab. 36,57. divided into Three Parts. In Gerarium, into Five § In Afarum, into Six. Sometimes, the Head is Smooth, and sometimes beset with little Thorns, as in Hyoseyamus. Of the Ofe of these Parts, anon.

Tab. 59.

Tab. 60.

Tab. 58,

&c.

CHAP. IV.

Of the FLORID ATTIRE.



N THIS Attire there is also much Elegant Variety, according to the Description we have given of it in the First Book. It always consists of several suits; Ten, Twenty, Fourty, a Hundred, or more, according to the Bigness of the Flower. And every Suit most commonly, of three distinct Parts, all of a Regular, but Different Fi-

gure. The utmost Part, is always like a little Flower with Five Leaves and a Tubular Base, like that of Comssip. So that every Flower with the Florid Attire, Embosomes, or is, a Posy of perfect Flowers.

2. 6. In some Flowers, every one of these Florets, is encompassed with an Hedg of Hairs; and every Hair branched on both fides almost like a Sprig of Fir; as in After Atticus, Golden-Rod, and Tab. 59. others.

3. S. The Base of the Floret is usually Cylindrick, but sometimes Square, as in French Marigold. And the Leaves hereof which, for the most part, are Smooth on the Inside, in the same Flower are all over Hairy. And the Edges of these little Flowers, are frequently .. Ridged, or as it were, He m'd, like the Edge of a Band.

B.1. Ch. 5. 4 §. The midlemost of the Three Parts, which I call the Sheath, Tab. 60. is usually fastened towards the Top, or essential the Bottom of the Floret. This is rather indented, than parted into Leaves. The Surface seldom 61, 62. Plain or Even, but wrought with Five Ridges, and as many Gutters running almost Parallel from the Top to the Bottom.

B.1. Ch.5. S. The Innost Part, which I call the Blade, runs through the hollow of the Two Former, and so is fastned, with the Floret, to the convex of the Seed-Case. The Head and Sides of this Part, is always beset round about with Globulets, commonly through a Glass, as big as a Turnep-seed, or a great Pins-Head. In some Plants growing close to the Blade, as in the common Marigold; in the French, and others, Tab. 60, upon Pedicils or little flender Stalle. These, as the Blade springeth up 61, 62. from within the Sheath, are still rubed off, and so stand like a Powder on them both. And fometimes, as in Cichory, they feem to grow on the Infide the sheath, if it be split with a small Pin: as also in Knapneed, in which they are numerous. Yet in the Seed-like Attire, always more numerous, than in the Florid.

6. S. The Head of the Blade is always divided into Tiro, and sometimes into Three Parts, as in Cichory; which, by degrees, curl outward, after the manner of Scorpion-Grafs.

7. s. The Description now given, agrees principally to the Corymbiferous Kind, as Tanfy, Chamemile, and the like. But in Scorzonera, as alfo Cichory, Hank-Weed, Monfear and all the Intybous Kind, with many more, the Attire is not separate from the Foliature, so as to stand within that in one entire Posy; but every Leaf of the Flower hath its own Attire apart. For the fake of which, the Basis of every Leaf is formd into a little Tube or Pipe, whereby it embosomes its own Attire within Tab. 62. it felf. Confifting commonly of Two Parts, a Sheath and a Blade: the

of Flowers.

171

Leaf it felf answering to the Floret in other Flowers. 8. §. In some Plants, besides the Attire or Posy in the midle of the Flower; the Leaves also have each their own to themselves, as in Tab. 61. Marigold: yet this, as I take it confifting only of one fingle Part, which answers to the Blade; the Leaf it self being as the Sheath.

9. S. In many Plants, this Florid Attire is very large; fo that not only the Suits, but also the several Parts whereof every Suit confists, Tab. 61. being throughly ripe and well blown open, are all visible to the bare Eye, as in Knapweed, and all the Thiftle Kind. This Attire is all the Flower, that this fort of Plants have; being, though Empal'd, yet without any Foliature.

10. S. And fometimes, there is little or no Flower besides this Attire, although extream small, as in Golden Rod, Wormpood and others. Where it may be noted, That the Medicine called Wormseed or Semen Santonici, is no Sort of Seed, but the Buds of small Flowers, or of the Florid Attire of that Plant.

CHAP. V.

Of the Use of the Attirc.



Book IV.

F the Secundary Use hereof, I have spoken in the First Book; and particularly, of the Globulets or Ch. s. fmall Particles within the Thece of the Seed-like Attire, and upon the Blades of the Florid, I have conjectur'd, That they are that Body which Bees gather and carry upon their Thighs, and is commonly called their Bread. For the Wax they carry in little

Flakes in their Chaps: but the Bread is a Kind of Powder; yet somewhat moift, as are the faid little Particles of the Attire.

2. 6. But the Primary and chief Use of the Attire is such, as hath respect to the Plant it self; and so appears to be very great and necesfary. Because, even those Plants which have no Flower or Foliature, are yet some way or other Attir'd; either with the Seminiform, or the Florid Attire. So that it feems to perform its fervice to the seed, as the Foliature, to the Fruit.

3. §. In discourse hereof with our Learned Savilian Professor Sir Thomas Millington, he told me, he conceived, That the Attire doth ferve, as the Male, for the Generation of the Seed.

4. §. I immediately reply'd, That I was of the fame Opinion; and gave him some reasons for it, and answered some Objections, which might oppose them. But withall, in regard every Plant is αβρωύθηλυς or Male and Female, that I was also of Opinion, That it serveth for E e 2

5. 6. And First, it seems, That the Attire serves to discharge some redundant Part of the Sap, as a Work preparatory to the Generation of the Seed. In particular, that as the Foliature serveth to carry off the Volatile Saline Sulphur : So the Attire, to minorate and adjust the Aereal; to the end, the Seed may become the more Oyly, and its Principles, the better fixed. And therefore the Foliature generally hath a much ftronger Odonr, than the Attire: because the Saline Sulphur is stronger. than an Aerial, which is too subtile to affect the Sense. Hence also it is. that the Colour of the Parts of the Attire, is usually White, or Tellow, ncver Red: the former, depending upon a greater participation of Aer; the latter, of Sulphur. I add further, That the most Volatile and Acrial Sulphur; being by means of these Parts much discharged; it may hereby come to pass, not only that the Seed is more Oylie, and its Principles more fixed; but also, that the Body or Parenchyma thereof, is so compact and close: For although it consists of Bladders, yet such, as are Twenty times smaller than in any other Part of a Plant of the like bigness. Whereas, were the Aer copiously mixed with the sap here, as in the Pith, Fruit, and other Parenchymous Parts; it would give so quick a Ferment to the Sap, as to dilate and amplify the Bladders of the seed, beyond its present compact and durable Texture; and so expose it, either to a precipitant Growth, or sudden Rot. Wherefore, as the Seed-Case is the Womb; so the Attire (which always stands upon or round about it) and those Parts of the Sap herinto discharged; are, as it were, the Menses or Flowers, by which the sap in the Womb, is duly qualified, for the approaching Generation of the Seed.

6. §. And as the young and early Attire before it opens, answers to the Menses in the Femal: so is it probable, that afterward when it opens or cracks, it performs the Office of the Male. This is hinted from the Shape of the Parts. For in the Florid Attire, the Blade doth not unaptly resemble a small Penis, with the Sheath upon it, as its Praputium. And in the Seed-like Anire, the several Thece, are like so many little Testicles. And the Globulets and other small Particles upon the Blade or Penis, and in the Thece, are as the Vegetable Sperme. Which. fo foon as the Penis is exerted, or the Testicles come to break, falls down upon the seed-Case or Womb, and so Touches it with a Proli-

fick Virtue.

172

7. s. Consentaneous hereto it is also observable, That those Herbs generally have the Seed-like Attire, which either produce a greater Quantity of seed, or a Perennial Root : and that there is no Tree, with the Florid Attire. As if the other, because it contains a far greater Proportion of the abovefaid Particles, that is, of sperm; 'tis able to beget a more Numerous, Vivaceous, or Gigantick Birth.

8. s. That the same Plant is both Male and Female, may the rather be believed, in that Snails, and some other Animals, are such. And the Parts which imitate the Menses, and the Sperm, are not precifely the fame: the former, being the External Parts of the Attire, and the Sap, which feeds them; the latter, the small Particles or mouth Powder which the External inclose.

9. \$. And that these Particles, only by falling on the Uterus, should communicate to it or to the Sap therein, a Prolifick Virtue; it may feem the more credible, from the manner wherein Coition is made by some Animals; as by many Birds, where there is no Intromission, but only an Adosculation of Parts : And so in many Fishes. Neither in others, doth the Penis ever enter any further than the Neck of the Womb. Nor doth perhaps the semen it felf: or if it doth, it can by no means be thought, bodily or as to its groß Substance, to enter the Membranes, in which every Conception, or the Liquor intended for it, before any Coition, is involved; but only some subtle and vivifick Effluvia, to which the visible Body of the Semen, is but a Vehicle. And the like Effluvia may be very eafily transfused from the above faid Particles

of Flowers.

into the Seed-Case or Womb of a Plant. 10. 6. If any one shall require the Similitude to hold in every Thing; he would not have a Plant to resemble, but to be, an Animal.

CHAP. VI.

Of the Time of the Generation of the Flower.



Book IV.

HE Time in which the Flower is Generated or Formed is a Providence in Nature, whereof, I do a little wonder, that no one, amongst fo many observers of Plants, hath ever yet taken any notice. It is therefore to be remarked, That all Flowers are formed or perfectly finished, in all their Parts, long before they appear in fight; ufually Three or Four

Months, and sometimes half a year, or more. And that in all Perennial Plants, those Flowers which appear and are called the Flowers of any one year; are not formed in that year; but were actually in Being, and entirely formed in all Parts, the year before; as in many Herbs, and in all Shrubs and Trees.

2. S. This will best be seen by some Instances. So the Flower of Mezercon, which opens in Fanuary, is entirely formed about the midle of Angust in the year foregoing. At which time, the Green Leaves of the Bud being cautiously removed, the Leaves of the Flower, and the Tab. 63. Thece Seminiformes or seed-like Attire, encompassing the Seed-Case. through an indifferent Glass, are all distinctly visible.

3. s. The like may be feen in Sirynga, and other Shrubs, and in Trees. In as many of which, as are Frugiferous, the Fruit also, which answers to the Seed-Case in other Plants, is about the same time entire-

4. S. And so in Herbs ; as the Flower of Afarum, which appeareth in April or May, is entirely formed in August or July of the foregoing year. For there are here, as well as in Trees, Two Sorts of Buds; some Tab. 64. which are composed only of Green Leaves; and some which also contein a Flower and the Seed-Cafe. So in Bears-foot, by some called the January Rose, the Flower-Buds, which open in January are all formed in or before the Month of August in the year preceding.

174

Tab. 63.

5. 6. The same may also be seen about the end of August or the beginning of September in a Tulip-Root. In which, the Two Inmost Shells dryer than the rest, stand hollow, with the little young Flower (which appears in March or April following) inclosed now in their Centre. Being thus kept warm and dry, lest it should either perish, or be precipitated upon the Winter, by sprouting too soon.

6. 6. From hence it is plain, That although the Flower appears before the seed; yet if the comparison be made betwixt the Flower and "Seed of the same year; the Seed is first formed, and afterward the Flower. That is, the seed, for which Nature chooses the Firstborn Sap, is formed in the fore part of the year: which work being finished, out of the less facund part of the Sap, the Flowers intended for the Sire and Matrix of the next years Seed; is afterwards produced.

7. 6. THE true Time of the Generation of the Flower being know'n, it may also be an Inducement to make Tryal, for the bringing of many Flowers to grow fairly in Winter, which are used to grow, that is, to appear, only in the spring and summer: fc. by keeping the Plants warm, and thereby enticing the young lurking Flowers to come abroad,

The Appendix.

Being a Method proposed, for the ready sinding, by the Leaf and Flower, to what Sort any Plant belongeth.



LTHOUGH many have bestowed extraordinary Care and Industry upon the searching out, and Description of Plants; and for the reducing of them to their several Tribes : yet I will take leave, here to propose a short Method whereby Learners, seeing a Plant they know not, may be informed to what Sort it belongs, and so be directed

where to find it described and discoursed of. For, except they have a Master to conduct them, which few have; they must needs, by feeking at random, lose a great deal of time, which by a regular Enquiry might be faved. Besides, that what is learned by their own Observation, will abide much longer on their mind, than what they are only Poyn-

ted to, by another. 2. 6. Now the most Philosophick way of distinguishing or forting of Plants, were by the Characteristick Properties in all Parts, both Compounded, Constituents, and Contents. But of the Compounded, the seeds, and some other Parts, are oftentimes very minute: and the Roots always lie hid. As also the Constituent Parts, every where, without cuting and the use of Glasses. Nor can the Contents be accurately observed otherwife. So that for the Use here intended, those Properties are the fitest to be infifted upon, which are the most Conspicuous, and in those Parts, where the Learner may the most readily and without any difficulty take notice of them; as in the Flower and Leaf. The Flower hath Varieties enough of it felf. But in regard it is often wanting, when the Green Leaf is not; it is therefore convenient, that he be affifted by both, and that the Varieties of both be diffinally reduced unto Tarbles. Which may be done, after the following, or fome other like

of Flowers.

3. S. And First for the Leaves. The most obvious Varieties of which, are in their Polition, Size or Shape.

4. 6. Leaves are fastned with, or without a Stalk. Without, only close to the Branch, as in Southiftle; or furrounding it, as in Thorow-Wax.

5. s. Both these ways, they stand either fingly, that is, but one at

the same height; or more together.

6. 6. More together, in Even or Odd Numbers. In Even Numbers, commonly Two and Two, as in Sage, Polium; Sometimes Four, as in Cross-wort, Madder, Herb True-Love, romum Maja; or more, as, I think, in Woodrofe, &c. In Odd Numbers, Three, as in all Trefoyls, Stramberries; Five, in Pentaphil, Castanea Equina; Seven, in Tormentil.

7. S. The Sizes of Leaves are innumerable. It is therefore necesfary to reduce them to a Standard. And fo, they may be reckoned, Three; Small, Mean and Great: with respect to the Length of the Leaf, the Breadth, or both. From one Inch and under, all Leaves may be accounted small; from one Inch and over, to five Inches, Mean: from five and over, Great.

8. s. The shapes of Leaves are also numberless. But the most obvious distinctions which they admit of, are such as these;

9. 6. Leaves are Membraneous, as the greater part; Squameous, as Abies , or Filamentous. Which are folid, as in Fenil, Meum; Buphthalmum, Chamemile, Groundpine; or hollow, as in Onion.

to. s. Membraneous, have all their main Fibres produced either from the Stalk, as in Holyoak; or from the middle Stem of the Leaf, as in most. From the midle Stem, reciprocally, as in Scabious, or oppositely, that is, one over against another, as in Rose: and both ways, at Acute Angles, as in most; or Right, as in Dandelion.

11. 6. Again, they are different with respect to the Top, the Bottom, and the Sides. The Top is Thorny, as in Furz ; or Unarmed. Unarmed, either Produced, that is, Poynted, or at least, Roundifb, as in Lamium, Ironwort; or elfe Reduced, as in Woodforrel. And for the Bottom, is either Reduced towards the Top, as in Ground-Ivy; or Produ-

red upon the stalk, as in Poplar, Bay, &c.

12. 6. The Sides or Edges of the Leaf, are either of one and the fame Measure, as commonly; or of divers, as in Doronicum. Both ways they are Even, as in Syringa, Mous-ear; or Uneven. The Uneven, are Prickly, as Holly, Eryngium, Thiftle; or Unarmed. Unarmed, are Infected, or Refected. Infected deeply, that is, Lobed, as Golden Liverwort, Clematis Peregrina; or with shallow Infections, as in most. And so, Indented, or Scallopped: the former, when the Angle is made with Straight Lines, as in Dandelion; the latter, with Crooked, as in Thalittrum. Refected, that is, both Lobed, and Infected, or where upon the greater Infections, there are other leffer ones, as in Wild-Clarg, Lovage, Masterwort.

13. S. THE most Conspicuous Varieties of Flowers, are in their

Polition, Size, Shape, and Colour.

14. §. Most are fallned with stalks; but many without. Sometimes, they are placed round about the Branch, that is, Coronated, as in Pulegium; and sometimes, all on one side; either in Ranks only, as in Bawm; or in Rank and File, as in Fonglove. In Sanifraga Aurea, they grow on the Leaf.

15. 6. Again, they either stand Singly, as in Corn Marigold; or Clusturd. And so, either all upon one Branch, or on several little Ramificated Sprigs. On one Branch, prolonged like a Tail, as in Blattaria; or Contracted. And so, either without Stalks, that is, Capitaed, as in Scabious; or with Stalks, that is, Umbellated, as Fenil, &c. On several Sprigs, as in Tanacetum, Tarrow.

16. 6. The Sizes of Flowers, as of the Leaves, may be reduced to Three. From \(\frac{1}{2}\) an Inch and under, in Diameter or Length, may be accounted small. From \(\frac{1}{2}\) and Inch and over to an Inch and \(\frac{1}{2}\), may go for Mean. And from an Inch and \(\frac{1}{2}\) and over, Great.

17. In respect of the Shape, Flowers are Open or Belly'd. Open have both Leaves and Attire, as most; or esse are all Attire, as of Burdock,

Beta Cretica

18. §. The Open, confift of a Certain Number of Leaves, One, Two, Three, Four, Five, Six, Seven, Eight, Nine, Ten, Thirteen, or One and Twenty. Uncertain, commonly called Double. Those of a Certain Number, either Uniform, that is, all of a certain Size and Shape, as usually; or Biform, or Triform, as in Iris, Blattaria. And these again, Even Edged or Notehed; with Three Poynts, as in Marigold; or Five, in Cichory.

10, 5. The Belly'd, are either so in whole; or in Part, that is, with the Top divided into Leaves, and the Bottom, Hollow: The former, are also Even Edged, as in Convolvulus; or Notched, as in Trachelium. The latter have their Leaves distinguished as before. Their Bottom or Base, either faltned to the Seed-Case, as in Snap-chragon; or standing below it. And so, either Straight, as I think in Toad-slax;

or Crooked, as in Violet, Lark-heel.

20. 5. In all these, the Attire is either Seminiform, or Florid. And both, Clustur'd, or Divided; as in Mallow, St. Johns wort; Starwort, Hawkweed.

21. 3. The Colours of the Flower, are White, as in Water-Crowfoot; Red, as Lycknis; Blew, as Borage; Purple, as Stock-July Flower; Black, as in some Anemones; Tellow, in Wall-Flower; Tawny, in Colus Jovis; Green, in Laureola. Which are either Single, or Mixed: Two together, as in Butyr-Bur, White and Red; in White Hellibore, White and Green; in Monks Rubarb, Red and Green; &c. Or Three together, as in Panry, Tellow, Blew, and Black, i. c. atro-purpureus.

22. §. How far these, and some other like Districtions, being reduced to Tables, would serve for the sinding out of any Sort of Plant, may be conceived, if we consider, how great a Variety, a few Bells, in the ringing of Changes, will produce. And the search will be casy, and successfull, if in every foregoing Table, reference be made to those that follow; and in the Tables contening the last Divisions, the Names of

the Plants therein poynted out, be expressed."

ANATOMY FRUITS,

PROSECUTED

With the bare EYE;

And with the

MICROSCOPE

Read before the Royal Society, in the Year 1677.

The THIRD PART.

By NEHEMJAH GREW M.D. Fellow of the ROTAL SOCIETT, and of the COLLEGE of PHYSICIANS.

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CONTENTS

OFTHE

Third Part.

CHAP. I.

Of the APPLE; and of the LIMON, and CUCU-MER, the Fruits of Plants vulgarly called POMI-FEROUS.

CHAP. II.

Of the PEAR and QUINCE.

CHAP. III.

Of the P L U M, and some other Fruits of the Same Kindred

CHAP. IV.

Of the GRAPE, and HAZEL-NUT; with some other Fruits analogous to each of them.

CHAP. V.

Of the SEED-CASE or MEMBRANEOUS UTERUS.

CHAP. VI.

Of the USE of the Parts to the Fruit.

CHAP. VII.

Of the US E of the Parts to the Seed. And the I IME, in which, the Uterus or Fruit and Seed-Case are formed.

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ANATOMY FRUITS

PART III.

CHAP. I.

Of the APPLE; and of the LIMON, and CUCU-MER, the Fruits of Plants vulgarly called POMI-FEROUS.



together with the Figures thereto belonging, were prefented to this Honourshle Society, the laft year. I shall conclude this Subject with Fruits and seeds; beginning with Fruits, which will take up the present Discourse.

2. §. And First, I shall describe the Compounding Parts of some, more generally known. I shall next observe the Uses of the same; either for the Seed. Some of the Descriptions, the

Which having done, I shall next observe the Uses of the same; either for the Fruit it self, or for the Seed. Some of the Descriptions, the Reader may be pleased to compare with those in the First 2500k, Cb. 6. I begin with the Apple; to which I shall subjoyn the Limon, and Cu-cumer, commonly reduced to the Pome Kind.

3. § AN ÁPPLE, besides the Skin, consistent of a Parenchyma, Vessels, and Cour. The Parenchyma or Pulp, is the same with that of the Barque of the Tree. As is apparent, not only from the visible continuation thereof from the one, through the Stalk, into the other: but also from the Structure common to them both; being both composed of Bladders. In which, notwithstanding, there is this difference, if f ?

That whereas in the Barque, they are spherical, and very small, most of them, through a good Glass, not exceeding toth of an Inch in Diametre, and some of them, less: here, they are oblong and very large, most of them about 3d of an Inch in Length, or more, according to the largeness and tenderness of the Fruit; being all uniformly tenter'd or stretched out, by the arching of the Veffels, from the Coar towards the Circumference of the Apple.

4. S. The Veffels, as in the other Parts of a Plant, are Succiferous, and for Aer. Both the Branches of the former, and the fingle Veffels of the latter, are extream fmall. They run every where together, not collateral, as Veins and Arteries do in Animals; but the latter, sheathed

Tab. 65. in the former.

Tab. 65.

Tab. 66.

Tab. 66.

Tab. 66.

180

5. s. They are distributed into Twenty principal Branches. The Ten outmost, a little within the Apple, are diverted from a straight Line, into fo many great Arches; from which a few small Fibres are without any order diffearfed through the Apple. The Five middlemost, and the Five inmost, run in a straight Line as far as the Coar, and are there di-

verted into as many leffer Arches; the former, at the outer, and the latter at the iner Angles of the Coar. Upon these Five inmost hang all the seeds.

6. 6. These Ten, and the other Ten abovesaid, do all meet together at the top of the Apple, where originally, they all ran into the Flower. But betwixt them, there are scarce any intercurrent Fibres; fo that they appear every where disjunct from the bottom to the top of the Apple.

7. S. A LIMON hath a Threefold Parenchyma; which feem to be derived one from another: the Texture, upon every derivation, being somewhat altered, and so made more close and elaborate. The utmost, called the Rind, hath the most open, and the coursest Texture; being composed of the largest Threds, and those Threds woven up into larger Bladders. Those little Cells, which contein the Effential Osl of the Fruit, and stand near the Surface of the Rind, are some of the said Bladders much more dilated.

8. 6. From this utmost Parenchyma. Nine or Ten Insertions or Lamells are produced, betwixt as many Portions of the Pulpy Part, towards the Centre, where they all unite into one Body, answerable to the Pith in the Trunk or Root of a Tree; and is a confpicuous demonstration, of the communion betwixt the Barque and the Pith; which there, is much more obscure and difficult to observe. At the bottom, but especially the top of the Fruit, the Pith is so far expanded, as with-

out the mediation of any Lamels, to be joyned to the Rind. 9. §. Throughout this Parenchyma, the Veffels are dispearfed. But the chief Branches stand on the iner Edge of the Rind, and the outer Edge of the Pith, just at the two extremities of every Lamel. From those Branches on the Edge of the Pith, other little and very thort ones shoot into the Pulp of the Fruit, upon which the seeds are appendant. In the Centre of the Pith, are Eight or Nine, in a Ring, which run through the Fruit up to the Flower.

10. §. Between the Rind and the Pith and those several Lamels, which joyn them together, stands the second Sort of Parenelyma, different from the former, in being fomewhat closer, and finer wrought Divided, by the Lamels, into feveral diffinct Bodies; every one of them a great and entire Bag.

11. 6. Within every great Bag, is conteined a Third Parenchyma, which is also a Cluster of other little Bigs, about the bigness of an Oute, all disjoyned one from another, and having their diffinct Stalks, Tab. 66. of feveral Lengths, by which they are all fastned to the utmost Side of the great Bug, wherein they are conteined. Within each of these leffer Bags are conteined many hundreds of Bladders, confifting of most extream fine Threds woven up together into that Figure. Within thefe Bladders lies the Acid Juyce of the Limon.

12. 6. A CUCUMER, hath also a Threefold Parenchyma. The Utmost, is derived, from the Barque. In this, being exposed for some time to dry, and then cut transverily with a Rafor; not only the Bladders, but also the Threds whereof the Bladders confist, through a good

Microscope, are apparent.

Book IV.

13. 6. Throughout this Parenchyma the sap-Veffels are dispersed; near the Circumference, in Ten or Twelve very large Branches. Each Tab. 66. of these larger Branches, embosoms another of Aer-Vessels in its Centre. Adjacent to the Midle Parenchyma, they stand in Clustres of much finaller Branches, but more numerous.

14. 6. Out of all these Sap-Vessels, issues a transparent and viscous Mucilage; which being dryed, becomes as hard and tough as Gum Tragacanth. Analogous to which, I suppose, is the truly purgative part of Elaterium.

15. §. The Midle Parenchyma is derived from the Pith; and divided into Three Colums, standing triangularly, and having each of them Tab. 66. a Triangular Figure. Within these Colums stand a distinct Sort of Sap-Veffels: from whence, several small and short Fibres shoot into the Inmost Parenchyma, whereupon the seeds do hang. So that these Columns are as it were the Beds on which the Seeds grow. With each of the Seed-Branchs or Fibres, goes fome part of the faid Parenchyma or Colum, out of which, the Covers of the Seed are formed.

16. 6. The Inmost Parenchyma wherein the Seeds lie, and which answers to the Pulp of a Limon, seems likewise to be derived from the Tab. 66. Colums, that is, to be originally thence produced upon the Seed-Fibres, and afterwards spread and augmented into a Pulp. By Three Insertions from the Colums, and as many from the Utmost Parenchyma, and these re-inserted; it is divided into Six Triangular Bodies; and every Triangle, into Three Ovals.

17. S. A near resemblance betwixt the Garden and Wild Cucumer. with respect to the Inward Structure, as well as the Outward Figure, Tab. 66. may be observed: Both of them having a Threefold Parenchyma. Yet with this difference, That the Three White Triangular Bodies or Colums in the one, is answered by a White Ring or Tube in the other.

CHAP. II.

Of the PEAR and QUINCE.



182

Tab. 67.

Tab. 67.

Tab. 67.

PEAR, befides the Skin, confifteth of a Twofold Parenchyma, of Veffels, Tartareous Knots or Grains, and a Coar. The Skin is lined with a great number of the faid Tartareous Grains, through a Glass, about the biguess of small Shot: whereby it looks withinfide, like the Skin of the Scate and some other Fishes. Besides those which grow to the Skin, there

are also many more standing near adjacent to it all round about the Fruit: altogether about id of an Inch in thickness, through a Microscope; as in a Slice of a Pear cut transversly is apparent. Somewhat more or less, as I take it, according to the Delicacy or Harshness of the Fruit; as more in a Burgamy, or other foft and sweet Pear, than in those which are called Strangulatoria. As all Vinous Liquors, and those especially which are the most Tartareous, become more soft and sweet, according as they cast off their Tartar, in a greater quantity, upon the Sides of the Veffel.

2. 6. The Outer Parenchyma, is of the same Original, and general Structure, as in an Apple. But the Bladders, answerable to the Shape of this Fruit, not altogether fo long, with respect to their Bredth. Throughout this Parenchyma, are also dispersed many small Tartareous Grains; most of them somewhat round, as those next the Skin, and

of a like Size; but nothing near fo numerous. 3. 5. The Bladders here, have also a different Position from that

they have in an Apple: there, they are all fo stretched out, as to have respect to one common Centre, which is that of the Apple it self. But here, they every where bear a respect to the said Tartareous Grains, every Grain being the Centre of a certain Number of Bladders; like a star, in the midle of its Vortex. Whereby, so many of the Tartareous parts of the Sap, as cannot well be thrown off upon the skin, are more commodiously discharged, upon every little Knot or Grain, nearer hand.

4. §. Throughout this Parenchyma, the Veffels likewise are disperfed Of the Two general Kinds, for Sap, and for Aer. The Aer-Veffels, are here extream small, as well as in an Apple; yet one degree, larger. They are both together distributed into Fifteen principal Branches. The Five Utmost make as many Arches, but commonly not near fo deep as in an Apple. From these, some small Fibres, yet a little more numerously than in an Apple, are dispersed throughout the Parenchyma. The Ten Inmost run along to the Seed, and from thence, with the other Five, to the Flower.

5. S. Next the Coar, stands the Inner Parenchyma, in divers respects different from the Outer. The Bladders of the latter, as hath been faid, large and long; of the former, finall and round, answerable to those of the Pith, of which it seems to be derived. Throughout that, the Veffels and Tartareous Grains are dispersed; in this, there are nei-Tab. 67. ther. The Effect whereof is, that is fweet, this fower; for which reason, I have taken leave to name it, the Acetary.

of Fruits.

6. s. Betwixt this and the outer Parenchyma, the faid Tartareous Grains begin, first to stand nearer together, to grow biger, and of a more unequal Surface; and by degrees, to unite into a Body, in some Tab. 67. Pears, and especially towards the Cork, almost as hard as a Plum-Stone; which I have thereupon, named the Calculary. So that a Pear, is Na- B. 1. Ch.6. tures Preface or Introduction to a Plum.

7. S. This Turtareous Body, and those small Grains above said, 1 B. I. Ch. 6. have formerly supposed, to be precipitated out of the Sap, by virtue of the Veffels. Which is not only argued from their growing, where the Veffels, only in the outer Parenchyma: but in that the very Bounds or Figure of the Calculary, is determined by the situation of the chief of Tab. 67. those Vessels; as in cuting a Pear smoothly through the Centre and by the Length, is apparent.

8. 6. The Coar as well as the Acetary, seems to be derived from the Pith. And is therefore leffer here, than in an Apple, where the whole Pith of the stalk, goes to the making of the Coar only.

9. s. In most Pears, at the bottom of the Cour, and a little below the Centre of the Fruit, there is a kind of small Umbelical Knot; from Tab. 67. whence is extended a straight Chanel or Ductus, which opens at the midle of the Cork or Stool of the Flower, scarce wide enough to admit the smallest Pin. Made for the Use hereafter mentioned.

10. S. A QUINCE, is nearly allyed to a Pear. The differences betwixt them are these; In the Quince, the outer Parenchyma is more close, that is, the Bladders are smaller. The Vessels more nu- Tab. 67. merous, and more deeply enarched; the Calculary greater, and more spread; according to the Shape of the Fruit: but the Acctary, less: The Coar flands higher or nearer to the Cork; divided, not into Five, but Four Cells. And the Ductus from the bottom of the Coar to the top of the Fruit, much more open and observable.

CHAP. III.

Of the P L U M, and some other Fruits of the same Kindred.



Book IV.

PLUM confilteth of a Parenchyma, the Two general Kinds of Veffels, and a stone. All which I have already described in the First Book. ICh. 6. shall here add, and further clear some things. And First, it is to be noted, That, in Proportion to the Bulk of the Fruit, there are more Veffels in a Plum, than in an Apple, Pear, or Quince. As also, That in Plums, all the Veffels are

braced together into one Uniform Piece of Net-Work, every where terminating at an equal distance from the Circumference, fc. with of an Tab. 68. Inch or thereabout. And as for the Bore of the Aer-Vessels, although the Glass I used, when I examined this Fruit, would not reach it; yet

is it to be prefumed, that they bear a just Proportion to those in the Trunk of the same Tree; and that therefore they are here larger, than in an Apple or Pear. The Skin likewise of a Plum, is more fibrous, thick, and tough, than in those Fruits. The Ends of these Diversities, we shall prefently speak of.

Book IV.

2. 6. Of the stone, amongst other particulars wherein the con-B.t. Ch.6. trivance of Nature is very admirable, I have formerly thewed, That it is composed of Two or rather Three distinct Bodies. One of them, the Lining; which answers to the Coar in a Pear. And is originated from the Parenchyma, which the Seed-Branch brings along with it. through the Chanel in the Side, and at last into the Hollow, of the Stone; and is there spread all over it: as when a small Glass-Pipe, is blown and expanded into a Bubble. Or as if a Bladder, being stretchout, and put through the Neck of a Bottle; were then blown up, fo Tab. 68. as to be every where contiguous to the Sides, and become, as it were,

the Lining of the Bottle.

3. 6. The Foundation or Ground of the Outer and more Bulky Part of the stone, is the Iner Part of the Parenchyma; and answers

to the Acetary in a Pear. As the Fruit grows, the Tartareous Parts Tab. 68. of the Sap, being continually precipitated upon this Parenchyma, it is hereby petrify'd. As will belt be feen, by comparing the feveral Ages of the same Fruit together. And in some Stones; on the Surface

whereof, some of the said Tartareous Parts appear in distinct Grains. So that whereas in a Pear, the Calculary and the Acetary are distinct, here in a Plum, they are thrown one into the other. Or, as some Mineral Waters only make a Crust about a Stick or other Bodies immerfed in them; but others, by finking into these Bodies, do hereby petrify them: So in a Pear, the Tartareous Parts of the Sap, only make a Crust about the Acetary; but in a Plum, they fink into the Body thereof, or that Part of the Parenchyma, which stands in the place of it, whereby it is converted into a Stone. The Figures of Stones shall hereafter be spoken of, when I come in the next part, to the Covers of the Seed.

4. §. AN APRECOCK is of the Plum-Kind. But some things are herein better observed. As first, the Position of the Bladders of the Parenchyma. For the Tartareous Parts of the Sap not being here dispersed, in little Grains, throughout the Fruit, as in a Pear; but all thrown off into the Stone: the Bladders therefore are so dispofed, as not to have respect to several Centres, as in a Pear; but only the stone, to which they all do most exactly radiate; thereto conveying the feculent sap, in so many little streams. This is best seen, when the Fruit is full ripe.

5. s. In this Fruit, while it is young, the gradual transmutation of the Inner Part of the Parenchyma into a Stone, is also more apparent. And so are the Three Coats, which serve for the Generation of the Seed; being now all very diffinct; and remarkable, not only for their Bulk; but also, the Analogy which they bear to the Three Membranes in many Viviparous Animals. Whereof I shall give a more particular Description, when I come, in the following Dart, to the Covers of the Seed.

6. S. A PEACH hath a much bigger stone, than either a Plum, or an Aprecock: and hath therefore, when full ripe, and especially in hot Countries, a more defecated or better fined Juyce. For the reafon why the stone is so great, is because the Veffels run so very numeroufly through the Body of it; and so cause a more copious precipitation of the Lees of the Sap thereinto.

of Fruits.

7. S. A CHEERY is likewise near related to a Plum. But the Bracement or Reticulation of the Veffels, is here carried out further, Tab. 69. fo as to be all round about contiguous to the Skin. And as the Aer-Vessels in the Branch of a Cherry-Tree, are larger than those of an Apple-Branch, but less than those of a Plum-Branch; so may they be prefumed, to bear the same Proportion here in the Fruit,

8. S. A WALNUT, is a Nuciprune; or betwixt a Plum and a Nut, as a But is betwixt a Beaft and a Bird. For the Rind, answers to the Pulp; and the Shell, as the stone, is also lined. But the seed-veffels, which in a Plum run through a Chanel made on purpose in the Stone; do here enter, as in a Nut, at the Centre of the Shell. By which means, they are invested with a more fair Parenchyma; which Nature hath provided, as her cloth, for the making of the Coats wide enough for so vast a Kernel.

CHAP. IV.

Of the GRAPE, and HAZEL-NUI; with some other Fruits, analogous to each of them.



GRAPE, is a Plum with two Stones; for their thickness, as hard as any other. The Distribution Tab. 69. of the Veffels is also somewhat different. For the principal Fibres running up directly betwixt the Stones; and the finaller, making only one fingle Net, near the Circumference; they all meet together at the Top of the Grape. It is also to be no-

ted. That many Lignous Fibres are visibly mixed with the Skinit felf: whereby it becomes very thick and tough. And as the Aer-Veffels in the Trunk of a Vine, are greater than in that of an Apple, Pear, or Plum; So is it to be prefumed, that in a Grape, they are greater than in the Fruits of those Trees.

2. S. The Parenchyma or Pulp of a Grape, seems to be derived. not from the Barque, as in an Apple; nor partly from the Barque, and partly from the Pith, as in a Goosberry: but wholly from the Pith; at least, as far as the Reticulation of the Fibres; and the Skin only from the Barque; whereby the Pulp becomes so tender and delicate a Meat.

3. S. A GOOSBERRY, hath a Threefold Parenchyma. The Utmost is derived from the Barque; of a Greener Colour, and very Sappy. The midlemost, from the Pith; somewhat white, and more dry, as the Diametral Infertions in some Roots. In both of them, the dry, as the Diametral Injertions in ionic coord.

Bladders are very confpicuous, above what they are in any Fruit, I at
Tab. 69. present think of; so as to be visible to a good Eye without a Glass,

186 Tab. 69.

Tab. 69.

4. 6. Betwixt thee Two Parenchymas, do run most of the principal Fibres, or Vascular Threds. From which several smaller ones are branched into the Inmost Parenchyma; upon which, the Seeds do hang.

5. 6. Each of these smaller Branches is invested with some part of the midle or white Parenchyma. Serving partly to make the Covers of the Seed; and partly, the Pulp, that is, the Inmost and finest Parenchyma

of the Berry, in which the seed lies.

A White CORIN, without taking off the skin, sheweth not unpleasantly how the Seeds are fastned. For as the Trunk of the Tree continues not to any considerable Length, entire, as in a Plum, but is presently divided into several Bonghs; nor are the Edges of the Leaf entire, as also in a Plum, but slit into several Lobes; and the Fruit, into a great many Corins in a Bunch: So again, the seeds do hang upon the Fibres, like Two other Bunches, in every Corin. As by Refrastion, Objects of all Sizes are represented on the Walls of the Eye. The Operations of Nature being every where Uniform: and sometimes the same in small, transcribed from a greater Copy.

7. 6. A NUT, is a Plum inverted, or turned infide outward. For the Shell, standing naked, includes the Parenthyma: the bearded Cap, not precifely answering to that, but to the Eunpalement of the Flower; which likewise in many other Plants, out-lives the Foliature and Embosomes the Therm of the Seed. And whereas the stone of a Plum is not Faced, but Lined with a Parenchyma derived at second hand from the Pith: The Shell of a Nut is not Lined, but Faced with the

iner Skin of the Cap.

8. §. AN AKERN, is the *Nut* of an *Oak*. Yet with this difference; That befides the *Cup*, it stands in, it hath only a *Leathern* or *Parchment Cover* instead of a *Shell*. From whence it come to pass, that whereas the *Kernel* of a *Nut* is sweet; that of an *Akern*, is of a very rough *Tust*: the *Austern Parts* of the *Sap*, which in a *Nut* are drained off into the *Shell*, being here imbibed by the *Kernel* it self.

CHAP. V.

Of the SEED-CASE or MEMBRANEOUS UTERUS.



O the forementioned Fruits, I shall subjoyne, in some Examples, the Description of the Seed-Case, which is analogous to the Fruit. For the Fruit, strictly so called, is, A Floshy Uterus, which grows more moist and Pulpy, as the Seed ripens. But the Seed-Case, whether it be called a Cod, Pod, or by any other name, is, A Membraneous Uterus, which as the Seed ripens.

still grows the more dry and hard: as in most Plants.

2. s. THE SÉED-CASE, is either originally open; Or only when the seed is ripe; Or never opens at all, till the Seed be fown. Of the first Sort, is that of Luteola; as also of Clary, Sage, Hyspp, and

the like: wherein one and the same Part, is both the Empalement of the Flower, and when that is gone, survives as the Case of the seed.

3. 6. Of the Last, is that of Myagrum Monspermon, Lithosperme,

all the Stones of Fruits, with divers others. And some Cases, which are soft, as, I think, that of Garden Radish. The former, by cleaving

in some part or other; these only by roting under Ground.

4. § THAT of Garden Radylo, is a Light and Spongy or Pithy Body; originally, every where entire. But, as it ripens, breaks within, into feveral White and Dry Membranes round about the Seed. By Tab. 70. the Length and about \$\frac{vat}{2}\$ of an Inch diffant from the Sides of the Cafe, do run a pair of little Vafentar Ropes. Some smaller Fibres are from these transmitted to the Sides of the Cafe; by which they are kept tite and steady. Upon divers others produced towards the Centre, hang the Seeds, like Two Ropes of Onions.

5. §. Of those which open so foon as the Seed is ripe; some are made to open at the Top, as Popy Heads; Some on the Side, as most Cods; and some at the Bottom, as that of Coded Arsmart.

6. §. THE Popy-Head, is a little Dove Cost; divided by Eight or Ten Partitions, into so many Stalls. On both stides the Partitions, Tab. 70. the Head, are made of the Barque, and Lined with the Pith. While young, they are very thick and spongy; and together with the Seeds, do then fill all up. The Head is then also every where entire; but as it dries, it gradually opens at the Top, into several Windows, one for every stall: which are all covered with a very fair Canopy. A Fabrick designed for several purposes, as shall hearafter be said.

7. S. Of those which open on the side; some are made to open, only on One Side; some, on both Sides; some, with Three Sides;

fome, with more; and fome horizontally or round about.

8. s. THE COD of Garden Bean (and so the rest of the Legininous kind) opens on one side. It hath a Twosold Parenchyma. The Utmost derived from the Barque: in which stand all the Vessels, in see Tab. 70. veral Parecles; one whereof, at the Back of the Cod, is much larger than the rest, shaped like a Copula used in Schemes; from whence shoot those lesser Fibres upon which the Beans do grow.

9. §. The Inner Parenchyma is derived from the Pith. Upon its Nativity, and for fome time afterwards, entire and wholly composed of Bladders, as the Outer. From the Base of the Cod they are gradually enlarged, so as to compose this Parenchyma into a very fost and delicate Sponge. In which (the Cod being well grown) the very Threds where Tab. 70. of the Bladders were woven, are many of them so loose and ample, as cassily to be drawn out (as in the uroaving of Knit-west) to a considerable Length, fairly visible through an ordinary Glass.

10. 6. This may further confirm all that I have formerly said of the B. 2. P. 1. Fibrous Texture of the Pith, and of all the other Parenchymous Parts of Ch. 5. & B. Plants.

3.P.1.Ch.4.

11. §. THE Seed-Gase of Medica, is a Cod wound up: in the Echinata, spirally; in the Tornata, by an Helix. Not finished all together; but, upon the fall of the Flower, beginning to wind, continues its Circles, till it be come to its full Growth.

Tab. 70.

Tab. 71.

12. S. THE Seed-Cafe of Yellow Henbean opens on both Sides. On the Top, is crefted a Colum, about ; an Inch long; which, as the Cafe fwells, gwrostefs, and at last falls off. On the Sides of the Uterus Tab. 70. or Case, Two Vascular Fibres run oppositely from the bottom to the top, and so into the Colum. Along the Tract of these Fibres, the Case, as it ages, gradually cleaves on both Sides afunder. 13. 6. The Case is lined with a dry and thin Parchment, as

The Anatomy

smooth as Glass. In the Centre of the Case, stands a great Parenchymous Boss, which is, asit were, the Bed or Placentula of the Seeds; which lie all over it, as in a stramberry. And so in many other Plants. Throughout this Bed, the Veffels for the Generation and Nourishment of the seeds, are distributed; one very small Fibre, shooting, from the

direct ones, obliquely into each seed. 14. S. THE Seed-Case of Tulip, opens with Three Sides; be-

ing, when young, a Prism or long Triangle. From the midle of each Side, a Partition or Boord is produced; all three meeting in the Centre of the Case; and so parting it into Six Stalls for the seed. The infides hereof, are, lined with a thin smooth and glossy Parchment, like that in Hen bean; derived from the Pith; as the outside, from the

Barque: and fo in many other Seed-Cafes. 15. s. The Vessels, after they rise above the Stalk, are disposed with great artifice. For first, they are divided into Three principal Branches, which run a long the Three Angles of the Case; where the

Tab. 71. Three sides, as it ages, gradually cleave afunder. From these chief Branches, at the Three Angles, divers leffer ones run horizontally, and meet at the midle of each Side. From whence again, many yet smaller ones are produced through the bredth of each Partition to their Edges in the Centreof the Case. Where, once more, they are distributed into very fine and short Threds, whereupon hang the seeds. 16. S. THE Seed-Case of Stramonium or Thorn Apple, is divided

into Four Closets: Not open one into another, as in Poppy, Tulip, &c. but so many distinct Inclosures. In the midst of each Closet stands a Colum, joyned to the Side of the Closet by a Wall or Lamine. Through T.1b. 71. the Length of the Colums run several greater and lesser Branches of Vellels, from whence others are obliquely produced, upon which the

seeds grow.

17. s. THE Seed-Case of Anagallis or Pimpernel, is a little Globe; which opens not by its Meridian or Vertically, as do the former; but by its Horizon. For divers very small Fibres, being produced from the Stalk to the midle of the Case; do there fetch a Circle, and so divide it exactly into Two Hemispheres: the Uppermost of which, when the Seeds are ripe, falleth off; and so the wind sowes them.

18. s. THE Seed-Case of Coded Arsmart, neither opens at the Top, nor on the sides, as do all the former; but at the Bottom. It is composed of Four Sides: the Outer Part of which, is softer and more fucculent; the Inner a tite and strong Membrane. In the Centre of the Case, is erected a Pole or Columupon which the seeds do all hang very

Tab. 71:

Tub. 71.

19. s. From this Mechanism, the manner of that violent and surprifting Ejaculation of the seeds, is intelligible. Which is not a motion originally in the seeds themselves; but contrived by the structure of the Case, For the seeds hanging very loose, and not on the Sides of the Case, as sometimes, but on the Pole, in the Centre, with their thicker end downward, they stand ready for a discharge: and the Sides of the Case being lined with a strong and Tensed Membrane, they hereby perform the office of fo many little Bows: which, remaining fast at the Top, and (contrary to what we see in other Plants) opening or being lett off at the Bottom, forceably curle upward, and fo drive all the Seeds before them.

of Fruits.

CHAP. VI.

Of the USE of the Parts to the Fruit.



N the forgoing Descriptions, I have already mention'd the Use of the Parts in some particulars. I shall now a little further explain the manner of their fervice,

both to the Fruit, and to the Seed.

2. 6. And first, the Vessels serve for the Figuration of the Fruit. So in an Apple, the Ten great and utmost Branches serve not only to nourish and feed

it; but also, by the Arched Lines they draw, to direct and govern the Growth thereof into an orbicular Figure. The Dilatation of these Vessels, not being hindred by any Braces or Conjunction with the Interior ones. By the Slenderness of the Aer-Vessels, as in the Root, so here in the Fruit, much promoted. And by their Saline Principle, first begun.

3. 6. The Five midlemost and the Five Inmost serve together, to figure the Goar; the former bounding the Outer, the Latter, the Incr. Angles. For were they only Five, or were all Ten in the same Circle, they would only make a round Cavity like that of a hollow Pith. Hence it is that Apples, in which some small Threds of the Vessels strike out into the Circumference, are very Uneven with divers Knobs and Ridges. But Plums, Cherries, &c. where the Veffels all terminate at an Equal distance from the Skin, are Even all round about.

4. 6. The Bulk of the Fruit dependeth also on the Braces of the Vessels. For in Plums and Cherries, they are more numerous; but in Apples and Pears they are very loofe one from another, and so have li-

berty left them to spread abroad.

5. s. As also on their Size; that is, on the Size of the Aer-Veffels. Which, the less they are themselves, they serve to make a bigger Fruit. As the less they are in any Root, they serve to make it the more ample. For the less they are, the more pliable to the Attraction of the Aer: and in their Growth must make so many more spiral Rings: by both which means, they make the greater Arches. And therefore a Pear is commonly a smaller Fruit than an Apple; a Plum than a Pear; and a Grape, than a Plum; in all which the Aer-Veffels are still greater and greater,

190

6. §. From the same Cause, it is also most agreeable, That the Fruit should not come before the Leaves or Flower, but last of all. For the Aer-Veffels, as hath been often noted, are not exactly Cylindrick, but tapered; that is, not only the Fibres confifting of divers of these Veffels, but the Veffels themselves, as they ascend into the Trunck, Branches, Leaves, Flower, and Fruit, grow ftill more and more slender. So that the smallest coming last, and being the most pliable; they are also best accommodated for the Expansion of the Parenchyma into that we call the Fruit.

7. s. It is likewise a proper Question to be asked, How it comes to pals, That some Plants bear a Fruit, and not all? I answer, That as the Size of the Aer-Veffels conduceth to the Bulk of the Fruit, and the Order of its Growth: So the Number of them, to their being, or not being, any Fruit at all. For the Fruit, as we have already defined it, is an Uterus, which grows moyster and softer, as the Seed ripens. The reason therefore, why the Uterus in some Plants, continues moist and soft after the Seed is ripe; and in some, dries up; is, Because in the former, there is a smaller, in the latter, a greater Quanty of the Aer-Vessels in proportion to the other Parts of the Vierus, and so a greater quantity of Aer. Which as in the Pith of most Plants, fo here, by degrees excludes the Sap, or rendring it more evaporable, comes in the room of it; and so the Uterus is dryed up: that is, there is no Fruit produced, but only a Seed-Case.

8. S. From the Size, Number, and Position of all the Vessels in Fruits a reason also may be given, for the diversity of their Tastis. Some Instances have before been given; to which I shall add one or two more. So the Rind of an Orange, is bitter; the Pulp, fower. Because the former is furnished with many Lignous Vessels, the Sulphureous or Oyly Tincture whereof, being copiously mixed with the Acid of the Paren-chyma, produce that Tast. Whereas the Pulp, which is very sower, is void of all manner of Veffels. But if the sap Veffels are either less numerous or less Sulphureous; they give so mild a Tincture to the Parenchyma, as not to produce a bitter, but a fweet or foft Tast; as in Apples, Grapes, Goosberries, &c. And of a Goosberry, it is particularly to be noted, that whereas, in a Limon, the Pulp only is fower, as being void of Veffels: here, on the contrary, the Pulp only is fweet, whereinto all the Vessels strike, and the Rind sower.

9. s. The diversities of the Skin it self, have their Use. And therefore, the more tender and delicate the Fruit is; the skin, on the contrary, is thicker and more tough. So Apples have a thicker Skin, than Pears; Plums, than Apples; and Grapes than Plums; those having as it were, only a Coat of Kid, but this of good thick Buff. And therefore some Fruits, although tender, yet either not having so rich a fuyce, or coming early, and fo not being exposed to excellive heats, have a very thin Skin, as Mulberries, Stramberries, &c.

CHAP. VII.

Of the U S E of the Parts to the Seed. And the TIME, in which the Uterus or Fruit and Seed-Case are formed.



ND first, for example, in an Apple, the Five Inthe Seed; these running into the seed; these running off the most Aerial Spirit compact and denfer Body, than the Fruit, and fo

more accommodate to the process of Vegetation ; as P. 2. Ch.s. hath formerly been shewed.

2. 6. The Elongation likewise of the Seed-Vessels, in the Fruit and case, sometimes directly, as in Plums and Nuts, and sometimes by several Ambages before they shoot into the Seeds, as in Tulip; shewes a defign for the highest refining and maturation of the Seminal Sap.

- 3. 6. Chiefly by means of the Inmost Veffels, is made that Chanel in some Pears, and especially in Quinces. For these perishing with the Flower, the circumjacent Parenchyma (hrinks up, leaving the faid Chanel in the midft. Designed for an inlet to the Aer, for the better drying of the seeds; which here fland the more in need of it, because encompassed with a Mucilage.
- 4. §. For the better drying of the seed, and the disburfing or fowing of it in due time, the opening of the Cafe is, in the fame manner, also contrived: either at the Top, as in Popy; o on the Sides, as in Tulip, Pimpernel; or at the Bottom, as in Codded Arfmart. All which openings are effected by the running of the Aer-Veffels along those places: for by drying the Parenchyma next adjacent, they cause it to chop and cleave afunder.
- 5. 6. Of the seed-Case of Poppy, it is particularly to be noted, That as the feveral Windows, ferve to let in Acr, for the drying of the Seeds, after their full Growth: So the Canopy over them, serves to keep out Rain. For here, the Case not cleaving down the Side, as it usually doth; should the Rain get in, it would stand in it, as in a Pot, and fo rot the Seeds. And as the Canopy serves to preserve the Seeds; fo the feveral Partitions or Walls, for their better Stowage. For by an easie survey of this little piece of Ground, it is plain, that as they fland on both Sides every Wall, there is as much more Ground for them to fland upon, as if there were no parting Walls, but the Seeds fluck all round about upon the Ambit or Sides of the Case; or upon a great Bed or Placenta within it, as in Hyofeyamus, Anagallis, &c. where there is a less numerous Brood.

- 6. 6. The Coar likewife, by standing betwixt the moyst Parenchyma and the Seed, and being hollow and so filled with Aer; doth much conduce to the ripening and drying of the Seed, and its greater fitnes both for keeping, and sowing. So the Parenment Lining of the Seed-Case, as in Hyoseramus, &c. is answerable to a Coar.
- 7. 6. The Parenchyma serveth, amongst other purposes, for the Generation of the Covers of the Seed; as in some instances hath been shewed. For which intent, sometimes the Exterior Parenchyma, as in a Linon; sometimes the midlemost, as in a Gootberry or Cucumer, is subservient; both of them, in those Fruits, being more white and dry, than the rest, and so sites to make the Covers of the seed.
- 8. §. The Parenchyma is also of use for the warmth of the Seed; as in the Seed-Case of Garden Radish. Wherein, as it ripens the Parenchyma gradually drys, breaks, and shrinks up into several soft Membranes, in which the Seeds, in the Centre of the Gase, lie swalled, as in so many sine Calico Clouts.
- 9. I SHALL conclude with observing the Time of the Generation of the Fruit and seed-Case. This hath hitherto been thought to be initiated upon the opening, I say not, the forming, but the opening of the Flower, or not long before. Notwithstanding which, what I have formerly said of the Flower; I now do the like, of the Uterus it self; see That in very many Plants, 'its formed, with the Flower, the year before it appears and comes to its full Growth. As for instance, in Azarum, not only all the Parts of the Flower, but the Uterus it self, and there in also the outer Cover of the seed of any one year, are persessly formed in Angusto september of the year foregoing. The like may be seen in Tulip, Mexercon, Corin, and many other Perennial Plants.

ANATOMY

SEEDS

PROSECUTED

With the bare EYE,

And with the

MICROSCOPE

The Figures presented to the Royal Society, in the Year 1677.

The FOURTH PART.

By NEHEMFAH GREW M.D. Fellow of the ROTAL SOCIETT, and of the COLLEGE of PHTSICIANS.

L O N D O N,

Printed by W. Rawlins, 1682.

Hh

THE

CONTENTS

OF THE

Fourth Part.

CHAP. I.

Of the FIGURES of Seeds.

CHAP. II.

Of the NUMBER and MOTIONS of Seeds.

CHAP. III.

Of the feveral COVERS of Seeds, and of the VI-TELLUM.

CHAP. IV.

Of the FOETUS or true SEED: and first of the RADICLE and LOBES.

CHAP. V.

Of the BUDS of Seeds. And of the PARTS of which these, the Radicle and Lobes are compounded.

CHAP. VI.

Of the GENERATION of the Seed.

THE

ANATOMY SEEDS

PART IV.

CHAP. Í.

Of the FIG URES of Seeds.



HE Figures of Seeds, or rather of their out.
ward Covers, are made fuitable, Partly to their
Collocation in the Uterus, as the End. So those
of Mallow, standing like a Coronet round the
Stalk, are of a wedged Figure, whereby their
stands, are of a wedged Figure, whereby their
stands are together in one Centre.
Partly, to the various distribution of the Vesses
or Fibers, as one Confe: by which the Measures
and Surface of Seeds, as well as of the Leaver

of Plants, are diversified. And partly, to the Nature of the Saline and other Principles regent in a Plant, as another principal Cause. And therefore the more stany, brittle, or full of Salt the Covers of any Seeds are, they are generally more angular, and their Figure, whether angular or not, more constantly observed. So the Tartarens stone of a Plann, is not only more angular, but also more regular than the Husk of the Kernel of a Pear or Apple.

2. §. For all Stones are measured by several Circles, whose Diameters hold a certain proportion to the Length of the Stone; in the same manner as hath been shewed in the description of the Leaf. So P. 1. Ch.3, the Stone of the Pease-Cod-Plum, is measured by two Circles. That of the Turkey-Plum with Four. That of the Aprecok-Plum, with Two Tab. 72. repeated oppositely; being perfectly Rhomboid. To which, those also of the Wheat-Plum, Damasseen, and some others, allude. And some are measured be four Circles, and one repeated.

Hh 2. § 3.

196

3. §. The Figures, not only of the larger fort of Seeds, but even of the smallest, have much and elegant variety. We will take the pleafure of comparing these which follow.

4. §. And first of all, some are perfectly Spherick, and with an even Surface; as that of little Century. That of spergula is a lo Spherick; but hath a knobed Surface; and is encompassed with a Membraneous Tab. 73. Rimm, like the Horizon of a Globe. That of little Celandine is Circular, but compressed like a Cheese.

5. S. Others are Nephroideous, or as it were Hemilpherick. Of which Figure, and hereunto approaching, there are a greater number than of any other; as that which agrees with the more frequent shape and Fold of the Lobes and Radicle of the Seed, as shall be seen. Yet with fome difference, as to their shape and Surface. So, that of Lychnis Syl-

veftris is figur'd just like the kidney of a Cat; and hath a knobed surface. That of Poppey comes near it in Shape; but hath a Surface exactly like that part of the Paunch of a sheep, called the Hony-Coome. That of great Celandine, is a little more oblong; and fo, like the Kidney, not of a Cat, but of a sheep: chequered with parallel Rings and other fhort Lines placed alternately betwixt them.

6. s. Where, by the way, we may fee, as well by the Seed, as by the other Parts, of how different kinds, the Great and Little Celandine, notwithstandig their Names, are to be esteemed.

7. 6. The Seced also of Ben or spatting Poppey is somewhat like a Kidney: but hath its Circumference raised up into a double Ridg: to Tab. 73. which feveral fmall Ridges do in fome fort alfo radiate frome one Centre fe. the Base of the Seed.

8. 6. The Seed of Chickweed, is partly like a Kidney, and partly Tab. 73. like a little Retort. As also that of Pentaphil. fragiferum. But the former is rough cast with small pieces having as it were feet on each side, like little Infects. With which, the Seed of Leuchanthemam (which may be called, the Giant-Chickweed) doth much agree. The latter, hath several Fibrous Ridges, resembling the Fibres in the Auricles of the Heart; or runing from the nose to the Circumference, somewhat like the Azymuth Lines on a Quadrant.

9. Some are Oval; as that of the little Bell, and rough cast Tab. 73. with Fibres almost parallel and produced by the Length of the Seed. In which latter respect, the Seeds also of Trachelium and some other like Plants, are agreeable. That of Brooklime, is also Oval, but encompassed with a thick Rimm, narrowing all the way to the Base of the Seed. 10. S. The Seed of Doverfoot hath an oval Cone, and a flat Bafe.

Its Surface favous, like that of Poppy, Toad-flax, and some other Seeds. That of Sedum minus estimum luteum, is in a manner the Figure of Tab. 73. the former inverted, being flat, not at the Base, but on the Top. And whereas that rifes with a blunt Angle, this hath only a Ridg, raifed above the Surface of the Seed.

11. 6. The Seeds of divers forts of Grafs, are more Conick, as particularly of that, which for the likeness its Seed hath to a Barly Corn, may be called Barley-Grass. And I little doubt, but that among the feveral forts of Grass, there are some which answer to all the kinds of

Tab. 73. Esculent Grains, as Oat-Grass, Rice-Grass, Wheat-Grass, Rye-Grass. And accordingly, that they may be more profitably fown in one Ground, than in another; and used with distinction, for the higher, or more wholfome feeding of Cattle. A Ruft, though it feems an imperfect Plant, yet besides its Flower, hath also a plentiful brood of Sceds of a Conick Figure.

Book IV.

12. 6. Some Seeds are Cylindrick, as that of St. Fohns-wort, as also of Tutsan, and some other like Plants, with some little diversity in Tab. 73. the Shape or Surface of the Seed. That of Vervain, is in a manner, half a Cylinder: the true Seed lying in the Covers, like a Child, in a Cradle without an head.

13. 6. Others are rather Conico-Cylindrick, as that of Jacobea; Tab. 73. having a Coronet on the top, and feveral furrows by the Length round. about. Answerable to which, is that of Erggerum; in Shape not unlike to a Rowling-pin.

14. Some are Plani-Conick, as that of Nettle, which is shaped fomewhat like the end of a Speer. That of Eye-bright is more Eliptick; with feveral Ridges running by the Length; and joyned together with short pieces transversly, as in the looping of Lace. That of Worm-Tab. 741 mood not very unlike a little slat Essence Glass: in which, the Fibres are produced by the Length, as the Ridges are in Ege-bright. And so in Yarrow, which is also encompassed with a Membraneous Rimm. That of Dandelyon, is Plani-Conick towards the Base. And so those of Lettice, Sonehus, and some others. To which, those also of Hieraceum, Tragopogon, Scorzonera, &c. with respect to their Surface, do all al-

15. 6. And some are Conico-Triangular. Of which, that of Sorrel is Conick at both ends; the fides equal; and upon every Angle, hath a narrow and sharp Rimm. As also that of Anagallis; but the Sides are Spheri-conick, and so the ends are blunt. They are also Tab. 74. pounced with many little round Cavities. But have no Rimm upon the Angles.

16. S. The Seed of Nigella is Triangular, and Conick only at the Top. On every Angle, hath a narrow Rimm; the three Sides equal, and spheri-conick; furrounded with feven or eight Ridges by the girth joyned together in some places with others transversly. That of Ar. Tab. 74. (mart, is also Triangular and Conick at the Top. But one of the sides is almost equal to the other two; which stand low. That of Knot-Grass hath three sides, one less than another; being as 5, 3, and 2, or thereabout.

17. S. The next (which I take to be the Seed of a fort of Bugloss) is very oddly figured. The Base, oval; the Top, conick; the Back, swelling and round as an Egg; the Belly also swelling, but rising Tab. 74. up into an obtuse Angle highest in the midle, somewhat like a Breastpiece of Armour: and is encompassed with a Rimm sloaped upward.

18. 6. That of Moldavian Barom, is Triangular, and Conick only at the Base. The place where it is fastned, shaped like the Beard of a Dart. Two of the Sides are Plani-conick, the Third Sphericonick, Tab. 74. and near as big as both the other two. The Head flat, with a Rimm erected upon each side, so as to make a Spherical Triangle. Approahing to this, are those of sage, Horehound, Clary, &c.

19. s. That also of Bellis Tanaccti folio, hath two Sides Planiconick, and a third Sphericonick. The two first have several Ridges run- Tab. 74 ning to the Base. Which is not perfectly conick, but a little dilated into two obtuse Angles. The Head Triangular, with one Side convex,

199

Book IV.

Tab. 74.

Tab. 74.

the other Two straight, a little hollowd, and having a small pinacle in the Center. 20. 5. That of Stechus Arabica, as the former, faving, that the

Head is oval, and the Base sloaped into a little Triangle. That of Wartwort or Sun-Spurge, hath a very complex Figure. The Belly confifteth of two Planiconick Sides, as the former; the Back, Sphericonick. The whole Seed, in a manner, Conick-oval. Yet the Base and Head both flat. In the midle of the former, a Peg by which the seed is fastned; and of the latter, a poynted Knob. The midle of the Belly-Sides, hollowed, so as to make a flat Rimm of equal Bredth; and the hollows filled up with Bladders like those in all the Parenchymus Parts of a Plant.

21. S. Lastly, there are some seeds which are square. Whereof fome are straight, as that of Fox-glove; which hath also an even Surface: And that of Blattaria, in which there are several little hollows in even Rows. And fo in Brounwort. 22. S. And some Convex, as that of Chrysanthemum Americ. 'Tis

Quadrati-conick, or square and sharp at the Base, and big at the Head. The sides all plain; and a thin Rimm erected upon every Angle. As also on the four sides of the Head, which is flat, with a little Pinacle in the midle.

23. 6. The seed also of Tansey, is a Conick and bended square not with the Angle forward, as the former, but the Side. And in the place of every Rimm, hath a round Ridge. Somewhat like to this, are those of Febrifuga, Mayweed, and some others. Thus far of the Fieures of Seeds.

CHAP. II.

Of the NUMBER and MOTIONS of Seeds.



ATURE hath secured the Propagation of Plants feveral ways, but chiefly by the seed: for the Production of which, the Root, Leaves, Flower, and Fruit, do all officiate, as hath been thewed. And according as the Plant, or the Seed it bears, is more liable to be destroyed, Provision is made for Propogation, either by a greater number of Seeds,

or other ways. So the Seeds of Strawberry, being gathered, or eaten by Vermin, with the Fruit; the Plant is therefore easily propagated by Trunk-Roots. So Poppy, being an annual Plant, is highly prolifick: for instance, the White Poppy; which commonly bears about four mature Heads, in each of which, there are at least ten Partitions, on both fides whereof, the seeds grow; and upon 1th part of one fide, about 100 Seeds; that is, 800 on one Partition: which being multiplied by 10 (the number of Partitions) makes 8000; and 8000 again by 4 (the number of Heads) makes 32000 Seeds, the yearly product of that Plant. 3. 5.

2. s. So in Typha major, the Seeds being blow'n off and tow'n (as the Eggs of many Fishes spawn'd) with great hazard, they are firangely numerous. For as they fland altogether upon the Spike, they make a Cylinder at least fix Inches long, and near stis of an Inch in Diametre, or an Inch and 4 about. Now 9 of these seeds, set side to fide, as they stand on the Spike, make but ith of an Inch; so that 72 make a line of an Inch in Length. But because upon the spike, the Hairs belonging to the seeds come between them; we will abate 10, and count but 62. To which 3ths of 62, that is (without the Fraction) 46. being added, makes 108 for the Circuit of the Cylinder. And the Cylinder being fix Inches long, there are fix times 62, that is, 372, for a Line the length of the Cylinder. Which number being multiplied by 108, produceth 40176 the number of Seeds which stand upon one Stalk; and fo, upon three stalks, which one Plant commonly bears, there are in one year, above a hundred and twenty Thoufand Seeds.

3. SO SOON as the seed is ripe, Nature taketh feveral Methods for its being duly fow'n: not only in the opening of the Uterus, as in some Instances (a) hath already been seen; but also in the make (a) P. 3. of the Seed it felf. For First, the Seeds of many Plants, which affect Ch. 5. Tab. a peculiar Soil or Seat, as of Arum, Poppy, &c. are heavy and fmall 70, & 71. enough, without further care, to fall directly down into the Ground: and fo to grow in the same place where themselves had their Birth.

4. §. But if they are so large and light, as to be exposed to the wind, they are often furnished with one or more Hooks; To stay them from straying over far from their proper place, till by the fall of Leavs or otherwise, they are safely lodged. So the Seeds of Avens have one fingle Hook, those of Agrimony and Goose-grass, many; both the for- Tab. 721 mer, loving a Bank for warmth, the latter, a Hedge for its support.

5. 6. On the contrary, many Seeds are furnished with Wings or Feathers. Partly, with the help of the Wind to carry them, when they are ripe, from off the Plant, as those of Alb, Maple, Orach, &c. least staying thereon too long, they should either be corrupted, or miss their season. And partly, to enable them to make their slight, more or lefs, abroad: that fo they may not, by falling together, come up too thick; and that if one should miss a good Soyl or Bed, another may hit. So the Kernels of Pine have wings not unlike to those of fome Infects; yet very flort, in respect of the weight of the Seed; Tab. 724 whereby they flye not in the Aer, but like domestick Fowls, only flutter upon the Ground. But those of Typha, Dandelion and most of the Pappous kind, with many more, have very long and numerous Feathers, by which they are wafted every way, and to any distance necessary for the aforefaid purposes.

6. s. Again, there are some Seeds, which are scattered not by flying abroad, but by being either Spurted, or Slung away. a The first are those of Woodsorrel; which having a running Root, Nature sees it fit to fow the Seeds at some distance. The doing of which is effected by a white thick and flurdy Cover of a Tendinous or Springy Nature, in Tab. 72. which the seed lies within the Cafe. This Cover, fo foon as it begins to drye, burfts open on one fide, in an inflant, and is violently turned infide outward, as you would turn the Gizard of a Fowl; and fo fmartly throws off the seed.

7. 5.

Book IV.

Tab. 72.

7. §. The Seeds of Harts-tongue, and of all that Tribe, are Slung or Shot away. The doing of which is performed by the curious contrivance of the Seed-Cale; as in Codded Arsmart, and some other like Plants. Only there, the spring moves and curles up inward; but here it moves outward. I shall describe it, as well as the Weather (which when I observed it was cloudy) would permit. Every Seed-Case, as it appears through a good Glass, stands upon a Pedicle from an Inch to an Inch or more in Length; at the bottom about as thick again as a Horse bair, and a little thicker at the Top, on which stands the Case, of a Silver Colour; about the bigness of a Cherry-stone, of a spherick Figure, and girded about with a sturdy Tendon or Spring, of the Colour of Gold: the whole Machine looking not much unlike a little Pudlock. The Surface of the Spring resembles a fine Screw, or some of the Aer-Veffels in the Wood of a Plant. So foon as by the Innate Aer of the Plant, or otherwife, this Spring is become flark enough, it suddenly breaks the Case into two halfs, like two little Cups, and so flings the Seed.

8. 6. These Cases grow in oblique Furrows or Trenches on the back fide the Leaf, from to of an Inch to an Inch in Length, and about th of an Inch broad. In one of these Trenches an Inch long are more than 300 of the Cales above described; and allowing but 10 Seeds to every Case, above 3000 Seeds. Which being multiplied by the number of Furrows in one Leaf, with allowance for the leffer Furrows; and that fumm by the number of Leaves commonly growing upon one Root, comes to above Ten Hundred Thousand Seeds, the annual product of this Plant. The Sced is of a Tawny Colour, through a good Glass about hab of an Inch long, flat, and somewhat oval. Of these, ten Thoufand are not so big as a white Pepper Corn.

CHAP. III.

Of the several COVERS of Seeds, and of the VI-TELLVM.



to the Growth of the Seed when it is fown. For which purpose, the outer Covers are somewhere furnished with Apertures sufficient for the reception of Alimental Moyster from the Ground; and Divisions, for the shooting forth of the young Root into it. As in the Seed of a Gourd, at the Bottom; in a Bean, on the Side; and in a Chef-

lies and puts forth, in the faid feveral Seeds. And the seed of Palma Christi ; which falls to the Ground not only in the usual Covers, but also in the Seed-Case, for the more plentiful admission of Aliment, hath a double Aperture. Not much unlike to this, is that found sometimes

nut, at the Top: in which places the Radicle or young Root always

in larger parcels of Euphorbium; for which Caufe, I suspect it to be the Gumm of a Plant of the Tithymal kind.

of Seeds.

2. s. If the Cover of the Seed be stony and very hard, it is also diftinguished into several Pieces; whereby they easily cleave asunder without much refistance to the eruption of the Root. So the Shell of a Hazel-nut easily cleave on the edg; and the cleft begins best at the poynt, where the Root stands and shoots forth. The Shell of some Walnuts cleaves into three Parts; and the Stone of the Bellerick Myro. Tab. 735 balan into five: that fo, being very thick and hard, if one piece should not yield, another may not fail to do it. And the Covers or Husks of fome forts of Grain, as of Millet, are only folded or laped one over another, the better to give way to their tender Sprouts.

3. s. Besides the Kernels of Plums and some other Fruits, there are very many Seeds, even of the smaller fort, which have also stony Covers; as of Carthamum, Myagrum monospermon, Beet, Borage, Lithosperme, Amaranthus, Violet, &c. Sometimes, for the reception of the harsher and less matured Principles from the Seed in its Generation, as in Borage. Commonly, to keep it warmer before and after its fow'n. For which purpose, the outer Covers of some Seeds, are as it were Lined with Fur: in that of Great Maple, Short; of Goffipium, Long. And if the Seed requires a longer stay under ground, the hardness of the Cover serves to stint the Aliment; lest too much, should either rot it, or cause it to germinate, before its proper season, or full time for a more Masculine Growth.

4. §. On the contrary, many Seeds, as those of Clary, Gardens Cress, and others of that Tribe, have their upper Covers faced with a Mucilage: which being eafily receptive of any Moysture in the Ground, gradually swells, till it lies like a Gelly round about the Seed. Either for a more plentiful supply of Aliment; or at least, to soften the Covers, the better to accelerate the Growth of the Seed.

5. 6. The process of Nature in the several steps of the Vegetation

of the Seed, hath formerly been explained. (a)
6. 6. THE COVERS of all, or at least the far greater num. (a) B. 1. ber of Seeds, are Three; some way or other derived from the Pith: Ch. 1. as shall hereafter be seen. And sometimes, Four: even those of ston'd Fruits, have Three, besides the Stone. In that of Goffipium, there are Two Coats under that lined with the Cotton. The Seeds of Cucumer, Goats-beard, Broom, Scabious, Lettice, &c. although so small, have Tab. 75. plainly Three Coats. But in some of these, and many more, there are only Two distinctly visible, except in the State of Generation.

7. S. In the Upper Coat, the Seed-Vessels are disseminated. The Second, is first a meer Pulp; but afterwards shrinks up and sticks close to the upper. The Third or Inmost is more dense; and if it be thin, for the most part, transparent; whereby the Seed seems sometimes to be naked while it lies therein; as in Almonds, Cucumers, and the like. Tab. 76. For this sticks not to the midle Coat, as that doth to the outer; but commonly, remains entire, after those are stripp'd off, being as it were, the Smock of the Seed.

8. 6. In Melissa and some other small Seeds, it comes finely off upon foaking in warm Water or on the Tongue. In Fenugreek, 'tis foft, and of an Amber-Colour; and being moystened, looks almost like fine Glew. But commonly, tis a prety tough Membrane, and often with

Tab. 72.

Tab. 72.

some thickness, as in Plums, Borage, Scabious. Yet always extream thin at the Tip of the Radicle; the more easily to break and yield to it, as the Secundine to the Fatus, when it first shoots into the Ground. And fometimes, as in the Seeds of an Orange, it bath at one end, the resemblance of a Placenta. But of this, and the two upper Coats, I

shall give a further Description in the last Chapter. 9. 5. AS ALL Seeds are ex Ovo; fo there are many with thin

202

Tab. 75.

Tab. 75.

Tab. 75.

Tab. 76.

Tab. 77.

Govers, as of Orach, Spinage, Beet, and the rest of that Tribe, &c. which besides the Albumen or clear Liquor out of which they are bred; have also, a Vitellum, or a Body thereunto Analogus: being neither part of the Seed, nor part of the Covers, but distinct from them both. With respect to the Bulk of the Seed, very large, as white as Starch, and pretty friable, like good Rice or Barley: of a roundish Figure, and grooved on the Girth, so as to have a double Edge; Whereby the Seed, which is long and flender, lies round it, as a Sack of Cornupon a Pack-Saddle or a Rope upon a Pully-wheel. Upon my first notice hereof, it seemed to answer to a Placenta. But upon further consideration, the Analogy doth not hold betwixt them. For the Placenta lies without the Membranes in which the Fætus is conteined: whereas this body lies within the Covers contiguous to the Seed, and so becomes its first and finest Aliment, as the Yelk doth to the Chick. For which purpose, as in the Generation of the Seed, it is a pure Milky Chyle; So in its Vegetation, it is converted into the like again.

10. 6. The same Body for Sustance, is observable in the seeds of Rhapontick, Dock, Sorrel, and the rest of that kindred, with this difference; That whereas in Orach, &c. the Seed only lies upon it; here, the main Body or Lobes of the Seed are immersed therein, the Radicle standing naked or above it. So that the said Lobes, and therein the Seminal-Root are beded herein, as in a Tub of Meal or a little pot of pure refund Mould, necessary for the first Vegetation of the Radicle.

11. S. BY THESE midle Steps, Nature proceeds from the Thiner Covers of Seeds; or those, which after the Generation of the Seed is finished, thrink up; to the Bulky Kind, or those which keep their Bulk after they are dry. Wherein, not only the Lobes, as in Dock, but the whole Seed is immediately lodged. Different in Subflance, Shape and Bulk; but always many times biger than the true Seed within it: for which it is commonly mistaken; but is no more the Seed, than is the Stone of a Plum, the Kernel.

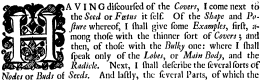
12. s. In the Barbado Nut, 'tis White, Soft, Conick-oval, and taking all its Dimentions, 8 or 10 times bigger than the Seed within it. In Ashen Keys, 'tis of a sad Colour, hard, yet somewhat Oyly, Oval and flat, and of the same Bigness as in the Barbado Nut, with respect to the Seed. In the Fruit commonly called Nux Vomica Officinarum, 'tis of the Colour and Hardness of a Cows-Horne; and makes almost the whole Body of the Fruit, being about 14 or 15 times the Bulk of the Seed. In Goofgrass or Cliver 'tis of the like Horny Substance, but shaped somewhat like a Bonet with the Rimm tuckt in. And fo in a Coffee-Berry; but rowled or foulded up into a kind of Oval Figure, with a Notch or Rima through the Length, where the two Ends meet. With other diverfities which will best be understood, when I come presently to the De-

fcription of the Seed herein contained.

13. s. With respect to the use of this Cover, it is observable, that where there is a Stone or Shell over it, as in the Barbado Nut, it is foft; but where there is none, as in Nux Vomica, Ash, &c. 'tis hard; and so it self instead of a stone. As also, That it becomes hard, only by the proper Nature of its Parenchyma, and the exquisite smallness of the Bladders of which it consists. Whereas a Stone, is also hardened by the Lees or Tartar of the Sap which finks into it, and thereby petrifies it (a) as hath been faid. So that whereas a Stone, as it lies in the Ground, (a) P.3. only cleaves in certain Places, but continues hard: This Cover, like some Ch. 3. Horns, upon the due accession of Moisture, doth gradually become loft. Whereby, as while it is hard, it performs the Office of a stone, in guarding the Seed til the proper season for its Growth: So afterwards when it is foft, it answers, as in Orach or Dock, (b) to a Vi- (b) Ch. 3: tellum, from whence the Seed receiveth its first and purest Aliment.

CHAP. IV.

Of the FOETUS or true SEED: and first of the RADICLE and LOBES.



Book IV.

AVING discoursed of the Covers, I come next to the Seed or Fatus it felf. Of the Shape and Pofure whereof, I shall give some Examples, first, among those with the thinner fort of Covers; and then, of those with the Bulky one: where I shall fpeak only of the Lobes, or Main Body, and the Radicle. Next, I shall describe the several forts of

Lobes, Radicle, and Buds are compounded.

2. 6. Among seeds with the Thinner Covers, are those of all forts of Corn and Graff Of a different make, from that of most other Seeds: The Main Body being not divided into Lobes, but one entire Piece, doubled in the form of a Pair of Lipps. And whereas commonly, the whole Seed is very soft and Oyly; here, only those two minute Parts, which become the Root and Stalk, are fo: The Main Body being of a different Substance; when the Corn is ripe, hard and friable; but when it is fown, easily colliquable into a kind of Milk or Chyle, fo that, in some respects, it hath a near Analogy to a Vitellum. For as that is gradually melted into a fort of Chyle, and by the Branches of the Duthe Intestinalis carryed into the Bowels of the Chick: So is this, into a like substance, and by the Branches of the Seminal Root (formetly describ'd) conveyed to those Parts, which become the future Plant. B. I. Ch. i.

3. 6. Of Relation to this Kind, the Seeds of Dates, and of some other like Plants, may be esteem'd. For that which is commonly called the Stone, feems indeed to be the Main Body of the seed, doubled or folded up in the same manner as in Corn. To which that Part which becomes the Plant, is annexed. But whereas in Corn, 'tis placed at Tab. 79. li 2

Tab. 75.

Tab. 75.

the Bottom of the Main Body; here it lies in a small round Cavity in the middle of the Back. The Stone, or Main Body, where this Part grows to it, is not so hard, as more remote from it: and is therefore probably in some part dissolved, by lying in the Ground, as in Carn.

4. §. But for the most part, the Main Body is divided, as hath been said, into two Lobes; and those in Substance Hamogeneous to the other Part or Parts, plainly distinguished in most Kernels and other large Seeds; and not difficultly in many lesser ones, as in that of Viola Lunaris, Scabious, Doves-Foot, &c. if slipped out of their Covers before they are full ripe.

5.6. In Hounds-Tongue, they are of a circular figure, and very large in Proportion to the Radicle. In Cucumer, oblong, with some visible

Tab. 75.

Branches of the seminal Root; and the Rudicle somewhat bigger. But in scorzonera, very long, like the Leggs of a Pair of Compasses: and the two sirst, or dissimular Leavs of the Plant into which they are converted, are of the same shape. Of these and many more, the Radicle is short and pointed; and lies in one straight Line with the

6. §. In Viola Lunaria, they are very large; and the Branches of the Seminal Root, fairly apparent, so as to resemble a Pair of Leaus. The Radicle pretty long, equally thick from end to end, and couched down upon the two Lober, each of them having a little Shoulder for it to lie upon. In Wood, where it hath the like Posture and Shape, as also in Chamelina, Ernea, and many others, it is very Bulky, being bigger

than both the Lobes put together.

7.6. Of this Part, I think it may be observed, That commonly those seeds, wherein it is very small with respect to the Lobes, produce a Perennial Plant: And so, vice versa, where it is very large, an Annual one. In the latter, the Seminal Virtue being more vigorous, and so tending more hastily to the Business of Generation, followed with the

Death of the Plant.

8.5. IN THE former Seeds, the Lobes lie flat one against another.

But in Garden-Radifh, they are solded up, so as to receive the Radiele into their Bosome: as when a Chicken tucks his Head under his Wing.

Tab. 75. In Holyoak, the Lobes are plated upwards, and re-plated down again. Being most agreeably composed to the Shape of the Covers, as those are to their Posture on the Plant. In Maple, they are plated one over another, and so rouled up.

10. §. In the Cotton-Seed, which confifte thalmoft wholly of two very broad and thin Lobes or Leaves, the Folds are yet more numerous; all

Tab. 75. broad and thin Lobes or Leaves, the Folds at curiously reduced to an exact and solid Oval.

11. 6. It happens now and then, that instead of two, there are three Lobes, as in the Kernels of Plums, Apples, and other Fruits, and the smaller sorts of Seeds, will spring up sometimes with more than two diffimilar Leaves, originally the Lobes of the seed. These are observed by some, more frequently to produce a double Flower, which may be, because the seminal Virtue in such Seeds, is increased by a third Part.

12. §. IN many Seeds, the Radicle is of one and the same Colour fromend to end. But in others, as in the Lupine, it is observable, That the upper and greater half, is White; the Lower to the Point, hath a kind of Horny Glofs, and seems to be of a somewhat different make. Tab. 75. Whereby it comes to pass, that after the Radicle is shot forth a little way, only this lower half descends and becomes the Root. The upper half is produced or raised above ground, as a Pillur upon which the Lobes, or diffimilar Leaves are crected.

Of Seeds.

13. 6. This seed, on the out fide of each Lobe, and near the Radicle, hath a very finall and round Node, like a Navel; whereof, in the first Book: the whole Seed looking not much unlike a Pidgeons Head; Ch. 7.

the Rudicle refembling the Bill, and the Navel the Eye.

Book IV.

14.5. IN the Seed of Garden-Orach, both the Radicle and Lobes Tab. 75. are very long and flender, and lie almost in a compleat Circle round about the Vitellum before described. The Lobes of Rhapontick are shaped like the Bitt of a Spade; and the Radicle stands erected above Ch. 3. them like the Handle.

15. 6. OF SEEDS also with the Builty Cover, there are many not divided into Lobes; being in a manner, all one Piece; as all of the Builtows-Kind. In some of which, though the immost Cover be thin; yet compared either with the other Covers, or with the Seed it left, it

may very well be accounted of the Bulky- Kind.

16. 6. In Flag, it is above twenty times bigger than the Seed withinit. Conflitting of Bladders all Radiated towards the Seat of the Seed. The Seed it felf is shaped somewhat like a Penkutje. The lower Part Tab. 76. which becomes the Bulb, as the Haft, is thick, and cometh near to a Cylindrick Figure, and the end, round. The upper Part which becomes the first years Leaf, as the Blade, is rather slat, double edged, and pointed, and the Point a little bent. The Fibers and Bladders of which it consists, are all disposed into Parallel Lines running by the length. In Lily, where this Cover is thinner and more Transparent, without being cut, but only held up against the Light, the Seed may be seen within it.

17. 6. BUT THE greater number of Seeds also with the Bulky Cover, are divided into two Lobes; which, for the most part, resemble a pair of little Leavs. In the Purging Nat of Angola, the Shell being taken off, the upper Covers (dry'd and shrunk up) seem to be but one. Tab. 78. In these, the Spermatick Vessels are Branched. Under these, lies the Thick and Inmost Cover; which being cut down the middle, exhibits the true Seed: Consisting of a couple of sair Leavs, Veined, and as white as Milk, joyned together with the Radicle at their Base; and let into a Hollow, made in the Cover, of an answerable shape. The like is observable in the Barbado-Nut, Ricinus Americanus, and some other Indian Fruits; wirh some little difference in the Shape of the Root and Leavs.

18. 6. IN the foregoing Fruits, the Bulky Cover is very loft. But in the Nux Vomica officinarum, it is near as hard as a Date flone. Tab. 76. In this, befides the hollow made for the reception of the seed, or the two Leavs and Root; the sides are separated or distinct almost to the Edge of the Cover round about, especially towards the Root: So that it may not unaptly be compared to a little Ponch with the Sides clapt together.

Ch. 3.

Tab. 77.

Tab. 77.

19. 6. IN this and the Nuts above mentioned, the seeds are all very large. But in some other Plants, they are extream small, so as to be hardly visible without a Glass; as in Staphisagria, Peony, &c. In Staphisagria, the Thick or Inmost Cover, is commonly a Spherical Triangle, conick towards the Base. At the poynt of which, there is a little Cavity, in which the Seed, about as big as a small pins head, is lodged. The Root whereof is a little poynted, and the two Lobes rounded at the Top.

20. S. In Peony, the same Cover is Soft, White, and of an Oval Figure; the part used in Medicine. Usually thought to be the Seed it Tab. 77. self. But is near two hundred times biger than the true Seed, which is almost invisible. It lies in a little Cavity near the bottom of the Cover; with a thick and blunt Root, and two poynted Lobes or Leavs.

23. s. IN the Coffee-Berry, the Seed lies in the Inner or Cartilaginous Cover (formerly described) where one would not expect to find it, fc. near the Top or Surface of the Back. The Lobes of the Seed are veined like two very minute Leaves, and joyned to a long Root like a Stalk. The end of which comes just to the bottom of the Cover, ready for its exit into the Ground.

22. S. In Goofgrass, where the Inner Cover is also Cartilaginous or Horney, the Seed is postured in much a like manner, and looks just like a couple of poynted Leavs with a very long Stalk.

23. 6. THE Seed of Stramonium, is also inclosed in a Bulky Cover. Which being foaked in warm water, and very warily cut about the edges, with a Rasor, the Seed may be taken out of it entire. Shaped like that of Orach, but much longer. For the Reception whereof, the Cover is formed with a hollow, which runs round about it near the Edge; where in the Seed lies like a little winding Snake.

CHAP. V.

Of the BUDS of Seeds. And of the PARTS, of which thefe, the Radicle, and Lobes are compounded.



ROM between the two Lobes, rifes up the Stalk of the Plant. The original whereof, either to the naked Eye, or by a good Glass, is always visible in the Seed.

2. 6. In many Plants, Nature sees fit only to lay the foundation hereof in a small round Node; where upon the Leavs, in the Vegetation of the Seed, are Superstructed: as in Viola Lunaria, and others.

3. S. But in the greater number of Seeds, is formed a true Bud. confisting of perfect Leavs; different from those, which grow upon the Stalk, only in Bigness; and so far in Shape, as the same Parts of an Animal Fatus, in its feveral ages in the Womb. In many Seeds, as well fmall as great, and as well of Herbs as Trees, it is very apparent. But oftentimes lyeth so deep between the Lobes as to be almost undiscernable, as in Maple.

Of Seeds.

207

Book IV.

4. S. The Leaves of the Bud, in different Plants, are of a different Number; in some, Two; in others, Four, Six, and sometimes more, In the Bay-Berry, they are only two; very finall, but thick or fat, and finely veined. In the seed of Cardnus Benedictus, they are also Tab. 78. Two; almost invisible; broad at the Bottom, poynted at the Top, thick or fat, yet plated inward, and postured a little distant one from the other; for the two next to rise up betwen them. The like may be seen in Carthamum; and so, I suppose, in all the Carduus Kind.

5. s. In some Herbs, although the Bud consisteth but of two perfeet Leaves, yet they are very conspicuous. Not only in larger Seeds, Tab. 78. as in the Phaseolus or French Bean; but in those which are small, as in the Seed of Hemp. In this, the two Leaves are both plated, and fo fet Edge to Edge, with mutual Undulations. Of that Length, as to be extended beyond a third part of the Lobes.

6. 6. In the Seed of Sena, the Bud confifteth of Four Leaves; of Tab. 78. which, the greater pair is the outer, and guards the less. Shaped not much unlike those in the Seed of Carduns; but are a little more vi-

7. §. In the Bud of an Almond, we may eafily count fix, or eight Leaves, and sometimes more; the Inermost being laid bare by a dexterous Tab. 78. Separation of the Outer. These are by much the greatest, doubled Inward, and so laped one over another; whereby they embosome all the rest, as a Hen spreads her Wings over her Chickens. The like is obfervable in many other large Kernels, as also in the Garden Bean, and fome other Plants. With respect to which, I have taken leave (a) to (a) B. t. call this Part the Plume

8. S. THE LOBES of the Seed, and so likewise the Radicle and Bud confift of a Skin, Parenchyma, and Branched Veffels: all which I have formerly described. (b) I shall now add the following Remarques.

(b) B. t. 9. s. And first of the skin, which in some Seeds, as the French- Ch. 1. Bean may eafily be separated from the Parenchyma: especially if the Bean be foaked in water for some days; for then it will slip off, like the Skin in any part of ones Body where it is bliftered. 'Tis woven into Bladders, as the Parenchyma; but into smaller ones, and upon the Tab. 79. Lobes of a Garden Bean, all radiated towards the Center. With these Bladders, there are also mixed a fort of Lignous Fibres, incomparably small, which give a Tonghness to the Skin, and by which the Bladders are directed into Rays.

10. §. The Bladders of the Parenchyma, as is said, are much larger than those of the Skin, especially in the Lobes. In those of a Garden Bean, somewhat oval, about & of an Inch Diametre by their Bredth, Tab. 79. and directed towards the Branches of the Seminal Root. In the Radicle, they are twenty times smaller, than in the Lobes: and so in the Plume.

11. 6. Throughout the Parenchyma run the Branched Veffels, which Tab. 79. in the Lobes make the Seminal Root; in the Radicle and Plume, the Wood of the Root and Stalk. In all of them, distributed as hath been (c) (c) B. t. formerly shewed.

12. 6. I shall here further note, That the utmost divisions are no where extended to the Circumference of the Lobes, but are all inofculated together at a confiderable distance from it, as in the Leaves of

13. 6. In the Lobes they all meet in one folid Nerve. But in the Radicle, are dilated into a hollow Trunk, filled up with a Pith; composed of Bladders somewhat bigger than those which make, as it were, the Barque of the Radicle. In the Radicle of a French Bean, the Pith

is very conspicuous.

14. 6. The Vessels are of two kinds, as in the other Parts of a Plant; for Sap, and for Aer. Not running collateral, as Arteries and Veins; but the latter every where sheathed in the former. From the Aer-Vessels it is, that if a Bean be steeped in water, and then the Radicle cut transversly and pressed, it will yield Bubles as well as Liquor. These Vessels are admirably small, yet through a very good Glass be-

Tab. 79. come visible.

208

Tab. 79.

15. 6. The Liquor contained in the Seed, when full ripe is chiefly Oyl; generally, found in a greater proportion here, than in any other part of a Plant. Being as the Pickle, in which the Seminal Virtues, i. e. the more volatile and active Principles of the Seed, are immersed for their Preservation: and to curb them from too great a Luxuriance in the Vegetation of the Seed.

CHAP. VI.

Of the GENERATION of the SEED.



Book IV.

S I made choice of a Garden-Bean, to shew the manner of the Vegetation of the Seed: fo I shall take an Aprecock, as very apt and convenient, to obferve and represent the Method which Nature taketh in its Generation.

2. 6. In order to this, the first thing that is to be done, is to make a fit Uterus. Both to keep the Membranes of the Fatus warm, and succulent.

till it be formed: and to preserve and secure the Fatus it self afterwards, till it comes to be born into the Ground.

- 3. §. For this purpose, the Pulp and Stone of the Fruit are both necessary; but primarily the Stone: the Meat or Pulp being no otherwife necessary, but because the Stone cannot be made without it; the petrifying of that Parenchyma which is the Ground of the Stone, being effected, by the finking of the Tartar from the Pulp thereinto.
- 4. s. And that, at the first, the Ground of the Stone, is a distinct, but fost Parenchyma; is evident in the cuting of a young Aprecock. Of which, also a flice cut off, with a Rafor, and viewed through a good Glass, sheweth it to be composed of Bladders, as the Pulp it Tab. 82. felf. Only, whereas many of those of the Pulp are large, now about as big as a white Pepper-Corn: these are no bigger than a Mustard-Seed. But as the Parenchyma hardens into a Stone, these Bladders are all gradually filled up, and disappear.
- 5. 6. This Parenchyma is derived immediately from the Pith, as the Pulp is from the Barque; and makes the far greater part of the Stone. Tis covered all over within, with a very thin Lining; derived, not from the Pith but the Parenchyma which covers the seed-Branch, upon its first entrance within the hollow of the stone. This Lining is of a close fubstance; yet composed of Bladders, exquisitely small and hardly visible. By which means, it foon becomes a very hard and dry Body; and is Tab. 80. hereby fitted, both to promote the induration of the rest of the Stone; and the feafonable drying, and fo, the fhrinking up, of the Covers of the Seed, to make room for its Growth.
- 6. 6. The Stone being made hard and dry; it could never be fo fufficiently foftned by lying under ground, but that, it would keep the Seed a perpetual prisoner, unless it were also made pretty easily to cleave in two. For which purpose, the Skin of the Fruit doth observably Tab. 80. conduce. For in a slice of a young Aprecock cut transversly with a very tharp knife, it may be feen, especially with the help of a Glass, to be doubled inward from the two Lips of the Fruit, and so to be con-

211

Book IV.

tinued, not only through the Pulp, but also through the Stone it self, into the hollow of the same, where it meets, and is united with the Lining thereof. Whereby, as it further helps to the drying and harding of the Stone; so also renders it cleavable in that part, where it runs through it. And therefore, whereas towards the Stalk, it goes no farther than to the Seed-Branch, and so but half way through the Stone: towards the Top of the Fruit, where the Radicle stands, and where the Stone begins to cleave, it runs quite through it.

- 7. 6. Nature having thus provided a convenient Uterus, She next taketh care about the Membranes of the Fætus. These are Three apparently distinct, and in many respects different one from another.
- 8. 6. The outer Membrane is derived from the Parenchyma which furrounds the Seed-Branch; which, upon its entry into the hollow of the Stone, is expanded, as it were, into two Bladders, one within another; whereof, one becomes the Lining of the Stone; the other, this outer Membrane: as is belt feen by cuting a young Aprecock, when it is about half an Inch long, down through the midle, or from the Seat of the Flower to the Stalk, between the two Lips.
- 9. §. This outer Membrane, at this age, hath a good full and frim Body, about †1th of an Inch thick, or through an ordinary Glass, half an Inch, where it is thickest, as at the Sides and the greater end: the Popul being thinner, for the more easy eruption of the Radicle into the Earth. Composed of Bladders, through an ordinary Glass, about as big, as a Colewort-Seed.
 - 10. 3. Throughout this Membrane, the Vessels conteined in the seed-Braneb are distributed. Beginning a little below the smaller end of the Coat or Membrane, they thence setch their circuit both ways round about, just beneath the Surfice of the Membrane, and at last, meet in the midle of the greater end, where they are all inosculated, so as to make a kind of umbilical Node. From whence they strike deeper into it, and at last, into the midle Membrane, in which they presently become invisible. By these Vessels, the Sap is brought and spewed into the midle Membrane. So that the outer Membrane seemeth, in some respects, to be answerable to the Placenta in Animals.
 - 11. §. The midle Membrane, is derived from the bottome of the Outer. From whence especially, but also round about, the Bladders hereof (all angular) are more and more amplified towards the Centre; most of them being at least two hundred times biger, than those of the Outer Membrane: whereby it looks, through a Glass, not unlike a Coome full of Hony; or in regard of their great transparency, like a company of little Crysfal Pans full of a pure Lympha.
 - 12. 5. This Midle Membrane, is properly so called, from the state and condition it hath, upon the Angmentation of the Seed, at which time, it obtains the nature of an Involucium. But originally, it is every where entire, without any Hollow, filling up the Cavity of the Outer Membrane, like a soft and delicate Pulp. After a short time,

there appears in it a small Dnelus or Chanel; which runs from the bottom to the top, like an Axis, through the midle of it. At first, Tab. 81. no wider than to receive the Hair of a Mans Head; not visible, except in a slice hereof cut transverly, and viewed in a Glass. Being grown a little wider, it may be seen, if the Membrane be dexterously cut by the length. At which time, it is also dilated into two Oval Carnities, one at each end: which are astwo little Cisterns, whereinto a most pure Lympha continually owzeth, and is therein reserved for the nourithment of the seed; and through the Chanel which runs between the Cisterns is empticed out of one Cistern into another, according as the seed or the Inmost Membrane hath need of it; i. e. as the Weather and other Circumstances do more or less accelerate their Growth, and so render the Lympha useful to them.

- 13. 6. A few days after this, the Innermost Membrane begins to appear; growing, like a soft Node or Bud, out of the upper Liftern; to the lower end of which it is joyned by a short and tender Stalk, from Tab. 81, whence it is produced into a Conick oval Figure, answerable to that of the Listern.
- 14. §. This Membrane, though foft and full of Sap, yet being compared with the midlemost, is a close and compact Body, composed of Bladders above 300 times smaller than they are in that. Whereby, as the Seed is so well guarded, as not to be supplyed with any part of the Lympha, but the purest: so neither with any more of this, than will suffice, without the danger of making an Inundation out of so great a Luke.
- 15. §. This Membrane, if it be pulled with a most steady hand, and very gently, upwards, it will draw a small transparent string after it to the bottom of the Midle Membrane: The said String though for the greater part, Parenchymons, yet being strengthened with the admixture of some Lignous Fibres; no otherwise visible in either of these two Membranes. So that they seem, to be a small portion of those which are inosculated at the bottome of the Outer Membrane, and thence produced through the midlemost, underneath the Chanel, till at last they break forth into the upper Gifern, where they form this Inner Membrane: a piece of close-wrought Work, suitable to the incomparable sineness of all the Stuff out of which it is made.
- 16. §. The same Membrane is originally entire, as the Midlemost: but being grown to about the bigness of a Carvi-Seed, becomes a little hollow near the Cone. And the Lignous Fibers above said, setching their compass from the Base, shoot forth into the Cone; and so make a very small Node therein, for the sirtle structure of the Generation of the Seed. The said Fibers being thus spun out, to the utmost degree of sineness for this purpose.
- 17. §. This Node, being grown about 4th part as big as a Cheefe-Mite; it begins next to be divided by a little indenture at the Top. Tab. 24 Which growing by degrees ftill deeper, the Node is hereby at length diffinguished into two Lober or thick Leaves.

18. 6. So foon as these are finished, their Basis begins afterwards to be contracted, and so to be formed into a Radicle or that part of the Seed which becomes the Root. As the Stalks of Fruits do grow lesser, while the Fruits themselves are expanded. So that in this estate, the Radicle is, as it were, the Stalk of the Seed.

19. §. At this time, the Seed being extream small, the Lober are not so manageable as to be separated one from the other. Butit is most reasonable to suppose that so soon as the Radicle is sinished, the next step, is the pulling forth of another Node, between the Lobes, in order to the making of a Bud, and so the persection of the Seed.

20. §. This being done or in doing, the Radicle or Stalk of the Seed, contracting still more and more at the bottome, hangs at the Inner Membrane, only by an extream small and short Ligament or Navel-String. Which at last, also breaks; and so the Seed, as Fruits when they are ripe, falls off and lies loose in the Iner Membrane; this gradually shrinking up and so becoming more hollow, to make room for the further Growth of the Seed.

Several LECTURES

Read before the

ROYAL SOCIETY

By NEHEMFAH GREW M.D. Fellow of the ROTAL SOCIETT, and of the COLLEGE of PHYSICIANS.

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LI

THE

TITLES

Of the following

LECTURES.

I. O F the Nature, Caufes, and Power of MIXTURE. The fecond Edition.

II. Of the LUCTATION arifing upon the Mixture of Jeveral Menstruum's with all forts of Bodies. The second Edition.

III. An Essay, Of the various Proportions, wherein LIXI-VIAL SALTS are found in Plants.

IV. Of the ESSENTIAL and MARINE SALTS of Plants.
V. Of the COLOURS of Plants.

VI. Of the Diversities and Causes of TASTS; chiefly in Plants. With an Appendix, Of the ODOURS of Plants.

VII. Experiments in Consort, upon the SOLUTION of SALTS in Water.

TO THE

Right Honourable

WILLIAM

Lord Vi-Count $BROV\mathcal{N}CKER$,

PRESIDENT

OF THE

Royal Society.

MY LORD,



N E. Reason why I Dedicate the following Discourses to Your Lordship, is, For that by Your great and undeserved Respects, You have obliged me to do no less.

Another, my Lord, is, Because I could not but Publickly return Your Lordship

Thanks, for minding the Royal Society of so good a Way, they are lately resolved upon, for the Management of a great part of their Business. Wherein, my Lord, I do more than presume, that I also speak the Sense of the whole Society; I think, not any one excepted.

I may with the fame Considence intimate, my Lord, how happy they account themselves, in having a Person so sit to preside their Assairs, as Your Lordship. The Largeness of your Knowledge, the Exactness of Your Judgment, the Evenness of Your Comport; being some of those necessary Qualifications, which His Majety had in His Eye (as right well understanding what He did) when He sixed His Choice upon Your Lordship.

I know, my Lord, that there are fome men, who have 1.1 2 just

just so much Understanding, as only to teach them how to be Ambitious: The Flattering of whom, is somewhat like the Tickling of Children, till they fall a Dancing. But I also know, that Your Lordship unconcerneth Your self as much, in what I even now spake; as Casar did himself, when his Souldiers began to slyle him King. For as he said, Non Rex, sed Casar: So let Your Lordship be but once nam'd, and all that follows, is but a Tautology to what You are already known to be. Your being President of the Royal Society, Your being the First that was Chosen, and Chosen by so Knowing a Prince; becomes so real a Panegyrick to Your Lordship, as leaveth Verbal ones without any sound.

Whence, my Lord, I have a third Reason most naturally emergent, which is, That I dare to submit my self, as to what I have hereafter said, to Your Lordships Censure. You being so able and just an Arbitect betwixt the same and all those Persons therein concern'd; that You can neither be deceived, nor corrupted, to make a Judgment in any Point, to the Injury of either.

And truly, my Lord, were it only from a Principle of felf-Interest, yet I could not desire it should be otherwise. For the World, if it lives, will certainly grow as much more knowing than it is; as it is now more, than it was heretofore. So that we have as little Reason to despise Antiquity; as we can have willingness, that we our selves should be despised by Po-

sterity.

Tet some dissernce there is to be made; viz. betwixt those of all Agcs, who have been modestly ignorant; and those who have thought, or pretended, that they were Omniscient. Or if knowing and acknowledging that they were Ignorant; have yet not been contented to be so; unless, with as good manners, as sense, they did conjure all Mankind not to offer at the knowing any more than themselves.

Upon the whole, my Lord, I defire not You should be a Patron, any further than You are a Judge. For if this small Essay hash deserved the least acceptance, I am sure, that in being one, You will be both. I am,

My Lord, Your *Lord/hips* most Faithful and Obedient Servant,

NEHEMJAH GREW.

DISCOURSE

Read before the

ROYAL SOCIETY

Decemb. 10. 1674.

Concerning the

NATURE, CAUSES, and POWER

O F

MIXTURE.



A VING the honour to perform the Task of this day; I shall endeavour to conform to the Phylosophy, which this society doth profess; which is, Reasoning grounded upon Experiment, and the Common Notions of Sense. The former being, without the latter, too subtle and intangible; the latter without the former, too gross and unmanageable: but both together, bearing a true analogy to our selves; who are neither

Angels, nor meer Animals, but Men.

The Subject I have chosen to speak of, is Mixture. Whereof, that our Discourse may be the more consistent, and the better intelligible; all I have to say, shall be ranged into this Method; viz.

1. First, I shall give a brief account of the received Dollrine of

- 2. Next, lay down some *Propositions* of the *Principles* whereof all *Mixed* Bodies consist.
- 3. Then, open the true Nature of Mixture; or fay, What it is.
- 4. And then enumerate the Canfes of Mixture; or say, How it is made.
- 5. Lastly, I shall show the Power of Mixture; or, What it can do.

CHAP

CHAP. I.

Of the received Dollrine of Mixture.



IRST, As to the received Doctrine of Mixture; not to trouble you with tedious quotations of what Ariftotle, Galen, Fernelius, Scaliger, Sennertus, Riverius, and other Learned men fay hereof; we may suppose the whole summed up in that Definition which Aristotle himself hath given of

it, and which the greater number of his Followers, have almost religiously adhered to; viz. that 'tis, των μικτών άλλοιαθώντων ένωπς, that 'tis. Lib. 1. de Miscibilium alteratorum unio. Which Desinition, as it is usually expli-Generat. cated, is both Unintelligible, and Unufeful.

& Corrupt. 2. 6. Two things are unintelligible; what they mean by Alterati-Cap. ult. on; and what by Union. In this Alteration, they fay, That the very Forms of the Elements are altered. And therefore lay it down for an Axiom, Quod in Mixto, Forme Elementares tantum fint in potentia, But let us fee the confequence. For if in a mixed body, the Forms of the Elements are but in potentia; then the Elements themselves are but in potentia: for we all fay, Forma dat effe. And if the Compounding Elements, are only in potentia; then the Compounded Body it felf can be only an potentia: yet to fay it is no more, is most absurd.

- 3. S. As for the Union of Elements in a mixed Body; they make it fuch, as brings them at last to affert, the Penetration of Bodies, and that the Union of mixed Bodies is nothing else. For they say it is made in such fort, that every particle of the mixed Body, partaketh of the Nature of the whole. Which Nature, arifeth from the contemperated Qualities of the four Elements. Whence they conclude, That every particle of the mixed Body, containeth in it self all the four Elements. Which is plainly to affert a penetration of Bodies. For every Element is, at least, one particle; if therefore every particle of the mixed Body, containeth four Elements; then four particles are but one. I conclude then, That the received Doctrine of Mixture is Unintelligible.
- 4. 6. Whence it follows, That it is also Barren and Unnseful. For who can make any use of that which he understandeth not? And the experience of fo many years, wherein it hath been ventilated by the disputes of men, proveth as much: Scarce any of them, except the Learned sennertus, daring to venture upon Experiment, for fear they should come to understand themselves.
- 5. §. It is confessed, that many gallant things have been found out by artificial Mixture. But no thanks to this Definition of it. For as an Ignorant Man may make bad Work, and a good Rule be never the worse; so one that is Ingenious may make good Work, and a bad Rule be never the better. The question is not, what have men done? but what have they done upon this foundation, Quod Mixitio (it missibilium alteratorum unio. Had this ever taught them to do any thing, even fo much as to make the Inke wherewith they have wrote, all their Disputes; I confest, they would have had something to shew for it. But the truth is, their notions of Mixture, have been so far from doing us any good, that they have done us much harm: being, through their feeming fubtlety, but real abfurdity, as fo many phantaftick spectrums, ferving only to affright men from coming near them, or the Subject whereof they treat.

Of Mixture. The Principles, &c. Lect. I.

6. 6. I shall therefore endeavour to open the true Nature of Mixture. And I shall build my Dollrine upon the Common Notions of sense: which none can deny; and every one may conceive of. In order to which, I shall take leave to lay down some Propositions, of the Principles of all mixed Bodies.

CHAP. II.

Of the Principles of Bodies.



ND first, by Principles, I mean Atomes, or certain Sorts of Atomes, or of the simplest of Bodies. For otherwise they would not be Principles; for a compounded Principle, in ftrict speaking, is a Contradiction. Even as Fives, Threes, or Two's are not the Principles of Number, but Unites.

2. s. Whence, fecondly, it follows, that they are also Indivisible. Not Mathematically; for the Atomes of every Principle have their Dimensions. But Physically ; and so, what is but one, cannot be made two. If it be asked, Whether a Stick cut with a Knife, be not of one, made two? I fay, that a Stick, is not one Body, but many millions of Bodies; that is, of Atomes; not any one whereof is divided within it felf, but only they are separated one from another. where the Knife forceth its way. As in the drawing of a mans Finger through a Heap of Corn; there is no Division made in any one Grain, but only a separation of them one from another, all remaining still in themselves entire. I say, therefore, that what is Physically one, is also most firm, and Indivisible, that is, Impenetrable : for Penetration is but the Separation, not the Division of Atomes.

3. ø. Hence, thirdly, they are also Immutable. For that which cannot be divided, cannot be chang'd. So that of the whole World of Atomes, not any one hath ever suffer'd, or can suffer the least mutation. Hereupon is grounded the Constancy of Causes and Effects. So that, in all Generations, it is not less certain, that the self same Principle is still propagated from the same; than, that Man is from Man, Wherefore, compounded Bodies are generated; but Principles are not. but only propagated; that is, in every Generation, they pass, in themfelves unaltered, from one Body, into another.

4. §. If Principles, or Atomes are all Immutable; it again follows . That they are of Divers Kinds. For one and the same Principle, or Kind of Atomes, will still make the Same Thing, and have the same Effect: so that all Generations would then be the Same. Wherefore, fince they

are Immutable, they must be Divers.

5. s. This Diversity, for the same reason, is not small, but very Numerous. For as the World, taken together, is Natures Shop; so the Principles of Things are her Tools, and her Materials. Wherefore, as it speaks the goodness of a Shop; so the Perfection of the Universe, That it is furnished with many Tools wherewith, and many Materials whereupon to work. And confequently, that Philosophy beareth best its own name; which doth not strain all to two or three Principles, like two or three

The Principles of Bodies.

Book IV.

Bells in a Steeple, making a pitiful Chime: but tryeth to rise up to Natures own Number, and fo to ring all the Changes in the World.

6. 6. Yet doth not this vast Diversity take away the Regiment and Subordination of Principles. There being a certain lesser number of them, which either by their greater quantity, or other ways, have Rule and Dominion, in their feveral Orders, over all the rest. For where-ever the Subject is Multitude, Order is part of its Perfection. For Order is Proportion. And how can Nature be imagin'd to hold Proportion in all things else, and not here? Wherefore, as certainly, as Order and Government are in all the Parts of the Rational; so certainly, of the Material World. Whence it is, That although the species of Principles be very numerous; yet the Principles called Galenical, Chymical, or any others, which do any way fall under the notice of Sense, are notwithstanding reduceable to a smaller number : viz. according to the number of Predominant Principles in Nuture; or, rather in this part of the Universe which is near and round about us. To the Power and Empire whereof, all other Principles do submit. Which Submission, is not the quitting of their own Nature; but only their appearance under the external Face or Habit of the faid Predominant Principles.

7. 5. As there can be no Order of Principles, without Diversity; fo no Diversity, but what is originally made by these two ways; sc. by Size and Figure. By these they may be exceeding different : and all other Properties besides, whereby they differ, must be dependent upon

224

8. 6. Nor therefore, can they be of any other Figures, than what are Regular. For Regularity, is a Similitude continu'd. Since therefore all kinds of Atomes are divers only by their Size and Figure; if the felfe same Size and Figure were not common to a certain number of Atomes, they could not be faid to be of any one kind: and confequently, if there were no similitude of Atomes, there could be no Distintion of Principles.

9. S. Hence also, these two Modes of Atomes, viz. their Size and Figure, are the true, and only original Qualities of Atomes. That is, an Atome is such or such, because it is of such a certain size and Fi-

10. 6. Lastly, As these two Modes, taken severally, are the Qualities of an Atome: fo consider'd together, they are its Form. A subfantial Form of a Body, being an unintelligible thing. I say of a Body; for although the Rational Soul be a substantial Form, yet is it the Form of a Man, and not of a Body. For the Form of a Body, we can conceive of no otherwise, than as of the Modification of a Body, or a Complexion of all the Modes of a Body. Which also agrees with that Definition of a Form, which amongst the Peripatetick Philosophers is well enough accepted viz. Quod sit, Ratio ejus Essentia, qua cuique Rei competit. Which Ratio, if it be referred to a Body, what isit, but the Modification of that Body? Having thus proposed a Summary of my Thoughts about Principles; I shall next proceed to shew what their Mixture is.

CHAP. III.

Of the NATURE of Mixture.



ND first of all, from the Premisses, we arrive at this Conclusion; fc. That the Formation and Transformation of all Bodies, can be nothing else, but the Mixture of Bodies. For all Principles are immutable; as we Ch. 2. 5. 3. have above proved: and therefore not generable, formable, or transformable. And the Forms of Principles, being but their Modes, are also immutable. Ch. 2.9.10. So that the whole Business of the Material World, is nothing else, but

2. 6. Again, as Nature worketh every where only by Mixture; fo is this Mixture every where but one thing, and can be but one. For whether it be the Mixture of great Bodies, or of small; of Compounds, or of Atomes; it is every where Mixture, and the Mixture of Bodies. Ch. 2. 6.2. Wherefore, Mixture is either an intelligible Affection of all Bodies, or of none; which later, no man will fay. As many ways therefore, as we can fee, or conceive the Mixture of any grofs Bodies, which we hold in our hand; fo many ways, we may, of the subtilest Mixtures which Nature maketh, or of Atomes themselves; and no other ways.

3. S. Now all the ways we can diffinguish Mixture by, are, in general, these Two; either in respect of the Bodies Mixed, or else of the

Modes of the Mixture it felf.

4. s. In respect of the Bodies Mixed, Mixture is distinguished al-

fo two ways; viz. by Conjugation, and by Proportion.

5. 6. By Conjugation, I mean, a Mixture of some certain Principles, and not of others. Which is threefold. First, As to Number: as when one Body may be compounded of two Principles, another of three, a third of four, a fourth of five, and so on. Secondly, As to Kind: where, though there be a conjunction of the same Number, yet not of the same Kind. Thirdly, When they differ from one another both in Number and Kind, So many ways the Principles of Bodies may be conceived to be Conjugated; and therefore are: for here, that which may be, is. The Consequence is clear. For first, Nature hath various Materials wherewith to make these Mix Ch. 2, §, 5, tures; as we have shewed. Secondly, By these Mixtures she may, and without the concurrence of any imaginary Forms, must produce all the varieties in the material World; as likewife hath been faid. Where Ch 3. §. 1. fore, fince all imaginable Mixtures may be made, and that to some purpose; if they should not be so, Nature would be Impersect: because we our selves can think, how the might put her Materials to further use, then so the would do. To think therefore, that all Kinds of Principles, or all Elements go to make up every Compounded Body, as by the Peripatetick Philosophy we are taught; is a conceit, no more to be credited, than one that should tell us, all Kind of Wheels and other Μm

parts of a Watch, were put into a Clock; or that there were no other Materials wherewith to build an House, then for a Tent or a Ship. For why flould Nature, the great Artificer by which all perfect Works are made, be feigned to cram and ram all things into one, which we our felves look upon as abfurd?

6. 5. Secondly, The Mixture of Principles is diversifi'd, as by Conjugation, so also by Proportion. That is, by the divers Quantities, of the several Principles or Parts mixed together. As if the Quantity of one, were as five to ten; of a second, as five to sifteen; of a third, as five to trenty, &c. Or if that of one, be as five to six; of a second, as six to seven; of a third, as seven to eight. By which, and by other Proportions, Mixture may be varied innumerable ways.

7. 6. Again, As Mixture is varied with respect to the Bodies Mixed; so likewise in respect of the Mixture it self, which I call the Location of Principles, or the Modes of their Conjunction. Which may be various, as well as their Conjugation and Proportion. Yet are they all reduceable unto two general Modes: all Bodies, and therefore all Principles.

Ch. 2. 5.2. ciples, being mixed either by Mediation, or by Contact.

8. §. Now all Contail, whether of Compounds, or of Atomes, can be no other way, than fuch as is answerable to their Figures. Whereof, therefore, we can conceive but three general ways, viz.

First, By Contrast in a Point, or some smaller part: as when two A-tomes meet, which are globular or otherwise gibbose. Seconally, By Contast in a Plain: as in the conjunction of the sides of Triangular or Quadrangular Atomes, or otherwise slat. Thirdly, By Contast in a Concave: as when one Atome is admitted into the Concave or hole of another; as a Spigot is into a Fosset. The first may be called, Apposition; the scound, Application; the third, Reception or Intrusion.

9. s. In the two last ways, Atomes may be joyned by Mediation; but best of all the last. As when the two extreams of one Atome are re-

ceived into the Concaves or the holes of two others.

- to. 6. And these are all the general ways, whereby we can conceive Bodies to be Mixed together; se, by their various Conjugation, Proportion and Location. So that the Composition of Atomer, in Bodies; is like that of Letters, in Words. What a Thunderelap would such a Word be, wherein all the four and twenty Letters were packed up? One therefore is compounded of more, another of sewer: this of some, and that of others: and both the Conjugation, Proportion, and Location on of Letters is varied in every Word: whereby, we have many thousands of differing Words, without any alteration at all, in the Letters themselves; and might have ten times as many more. In like manner, therefore, or in the self same analogous way, as the Letters of the Alphabet, are the Principles of Words; so Principles, are the Alphabet of Things.
- 11. §. What we have faid of Principles; and of Mixture as confequent thereupon; may be a foundation for an intelligible account, of the Nature and Canfe of most of the Intrinsick Properties, and Quadries of Bodies: as of Gravity, Levity, Fixity, Fluidity, Angularity, Roundness, Heat, Cold, Blackness, Whiteness, Sweverness, Sweetness, Fragrancy, Fetidness, and very many more. I say an intelligible account; see such as is grounded upon the Notions of Sense, and made out Mechanically. But the exemplification hereof, being too large a field for

for this, or any one Lecture, I shall, before I come to the Causes of Mixture, only deduce from the Premises, these following Corollaries.

Lea. I.

12. §. First, That there is no alteration of Principles or of Elements, in the most persed Mixture of Bodies. It cannot be; for Principles are Immutable, as we have said. And if it could be, yet it needeth not Ch. 2, 5, 3; to be: for they are also many, and compoundable infinite ways; as hath been shewed. So that we have no need to perplex our selves Ch. 2, 5, 5, with any of those difficulties, that arise from the Dollrine of the Ch. 3, 5, 10, Miteration of Elements. The ground of which conceit, is that, of three being but four Elements, and all in every particle of the mixed Body. And so men being puzeled, how from thence to make out the infinite variety of Bodies, they seigned them to be alterable, and altered, upon every perset mixture. Not considering, that if their four Elements be alterable; as sew as they are, no sewer then three of them may be spared: for one Element, if alterable, may be made are.

13. s, Hence, Secondly, may be folved that great Dispute, Whether fuch as we call Lixivial Salts, are made by the fire? For first, No Principle is made by the fire: all Principles being unalterable; and therefore unmakable. secondly, We must therefore distinguish betwixt the Principle, and its various Mixture with other Principles; from whence it may receive different Shapes and Names. Wherefore, a Lixivial Salt, qua Lixivial, is certainly made by the fire. But quatenus Salt, it is not: that Principle being extractable out of most Bodies; and by divers other ways, then by the fire. For whether you Calcine a body, or else Ferment it, (after the manner shewed by the curious Improver of Chimical Knowledg, Dr. Daniel Cox) or putrifie it under ground, or drown it in the Sea; it still yieldeth some kind of Salt. All which Salts are made, not by making the Saline Principle; but only by its being differently Mixed, by those several ways of the Solution of Bodies) with other Principles: from which its different Mixture, it receives the various Denominations, of Marine, Nitrons, Volatile, or Lixivial.

14. §. Hence, Thirdly, the most perfest Mixture of Bodies, can go no higher than Contast. For all Principles are malterable; and all Ch. 2. §. 3. Matter is impenentable; as hath been said. In the most wifthe and Laxe Ch. 3. §. 2. Mixture, there is Contast; and in the most subtle and perfest, as in Ge-

neration it felf, there is nothing more.

15. 6. Hence, Fourthly, we casily understand, how divers of the same Principles, belonging both to Vegetables and many other Bodies, are also adually existent in the Body of Man. Because even in Generation or Transmutation, the Principles which are translated from one Body to another, as from a Vegetable to an Animal, are not in the least atter din themselves; but only their Mixture, that is, their Conjugation, Proportion and Location, is warried.

16. 5. Hence also the difference of Mixture, arising from the difference of Contast, is intelligible; see as to those three degrees, Congre-

gation, Union, and Concentration.

Congregation, and Inconfishent Mixture, is when the several Atomes touch but in a Point, or smaller part. In which manner, I have divers Ch. 3. 5. 9 arguments, inducing me to believe the Atomes of all Fluid Bodies, qua Fluid, do touch 3 and in no other.

228

Ch. 3. §. 8. Union, is when they touch in a Plain. As in the Crystals and Shootings of all Salts, and other like Bodies. For if we pursue their divided and subdivided parts, with our eye, as far as we can; they still terminate, on every side, in Plains. Wherefore, 'tis intelligible, That their very Atomes do also terminate, and therefore touch, in Plain.

Concentration, is when two, or more Atomes touch by Reception

Ch. 3. 5. 8. and Intrustion of one into another: which is the closest, and firmest Mixture of all; as in any fixed unodorable, or untastable Body: the Atomes of such Bodies, being not able to make any Smell or Taste, unless they were first dissolved; that is to say, unpin'd one from another.

17. §. Hence, Sixthly, we understand, how in some cases, there seemeth to be a Penetration of Bodies; and in what sense it may be admitted: viz. if we will mean no more by Penetration, but Intrussion. For the Intrussion of one Atome into the Concave or hole of another, is a kind of Penetration; whereby they take up less room in the mixed Body, then they would do by any other way of Contast. As a naked knife and its sheath, take upalmost double room, to what they do, when the knife is sheathed. Whence we may assign the reason, Why many Liquors being mixed; take up less room or space, then they did apart; as the Ingenious Mr. Hook hath made it to appear by Experiment, that they do. I say the plain reason hereof, or at least one reason, is the Intrussion of many of their Atomes into one another. Which yet is not a Penetration of Bodies strictly so called.

18. 6. Seventhly, If all that Nature maketh, be but Mixture; and Ch. 3. 6. I. all this Mixture be but Contact 'tis then evident, That Natural and Ch. 3. 6. I.4 Artificial Mixture, are the same. And all those seeming substitutes whereby Philosophers have gone about to distinguish them; have been but so many Scarcrows to affright Men from the Imitation of Nature.

19. 3. Eighthly, Hence it follows, That Art it self may go far in doing what Nature doth. And who can say, how sar? For we have nothing to Make; but only to mix those Materials, which are already made to our hands. Even Nature her self, as hath been said, Ch. 3. 5. 1. Maketh nothing new; but only mixeth all things. So sar, therefore, as we can govern Mixture, we may do what Nature doth.

20. §. Which that we may still the better understand; let us before, and in the next place, see the Cause of Mixture. For since Ch.3. §.18. Natural and Artificial Mixture are the same; the immediate Causes of both, are and must be the same.

CHAP. IV.

Of the C A U S E S of Mixture.



OW all the Caufes of Mixture we can conceive of, must, I think, he reduced to these fix in general; viz. Congruity, Weight, Compression, Solution, Digition, and Agitation.

1. 5. Congruity, or aptitude and respondence betwirt the Sizes and Figures of Parts to be mixed:
whereby Bodies may be truly called the Instrument

tal Causes of their own Mixture. As when a Plaim answers to a Plain, a Square to a Square, a Convex to a Concave, or a Less to a Greater or an Equal, &c. according to which Respondencies in the parts of Bodies, they are more or less easily mingleable.

2. 6. Weight, by means whereof all Fluid Bodies, upon supposition of the Congruity of their parts, must unavoidably mingle.

3. 6. Compression; which either by the Air, or any other Body, added to Weight, must, in some degree, further Mixture. Because, that Weight it felf, is but Pression. For further Proof of all the faid Canses, I made this Experiment; Let Oyle of Anisceds, and Oyl of Vitriol be put apart into the Receiver of an Air-Pump. And, having exhaufted it of the Air, let the two faid Oyls be then affused one upon the other. Whereupon, First, It is visible, that they here mix and coagulate together; that is, their parts are wedged and intruded one into another, without the usual compression of the Air; for that is exhausted, and therefore only by the *Congruity* of their receiving and intruding parts; and by their Weight; by which alone they are so compressed, as to make that Intrusion. Secondly, It is also evident, That although they do Coagulate; yet not altogether so much, as when poured together in the fame manner, and quantity, in the open Air. Wherefore, Compression, whether made by the Air, or any thing elfe, as it doth further the Diffolution of some Bodies, so the Mixture of others, and the greater the Compression, the more.

4. 6. Solution; For all Bodies mix best, in Forma sluida. And that for two reasons. First, Because the parts of a Body are not then in a state of Union, but of Separation; and therefore, in a more capable state, fortheir Mixture and Union with the parts of another Body. Secondly, because then they are also in a state of Motion, more or less; and therefore, in a continual tendency towards Mixture; all Mixture being made by Motion. Wherefore all Generations, and most perfect Mixture in Nature, are made by Fluids; whether Animal, Vegetable, or Mineral. Which is also agreeable to the Dostrine of the Honurable Mr. Boyle, in his Excellent Treatife of the Nature and Fertues of Gens. And it is well known, That Bodies are ordinarily petrified, or Stones made, out of Water. That is, out of petrifying parts disolved per minimal in Water, as both their Menstruum and their Vehicle. Wherefore, if we will talk of making Gold; it must not be by the Philosophers Stone, but

3. S. Di-

by the Philosophers Liquor.

5. §. Digestion. For which there is the same reason, as for Mixture, by solution. For, First, All heat doth attenuate, that is, still further separate the parts of a Body; and so render them more mingleable with the parts of another. And therefore, Secondly, Doth also add more Motion to them, in order to their Mixture.

6. s. Agitation. Which I am induced to believe a great and effectual means of Mixture, upon divers Confiderations. As, First, That the making of Blood in the Bodies of Animals, and the mixing of the Chyle therewith, is very much promoted by the same means; fc. by the Agitation of the parts of the Blood and Chyle, in their continual Circulation. Again, from the making of Butter out of Milk, by the same means: whereby alone is made a separation of the oleous parts from the Whey, and Conjunction of the Oleous together. Moreover, From the great Effects of Digestion; well known to all that are conversant in Chymical Preparations. Which Digestion it self, is but a kind of insensible agita-tion of the parts of digested Bodies. Tis also a known Experiment, That the readiest way to dissolve Sugar in Wine or other Liquor; is to give the Vessel a hasty turn, together with a smart knock, against any hard and fleady Body: whereby all the parts of the Sugar and Liquor, are put into a vehement Agitation, and so the Sugar immediately dissolved, and mixed with the Liquor. And I remember, that having (with intent, to make Mr. Matthews's Pill) put some Oyl of Turpentine and Salt of Tartar together in a Bottle, and fent it up hither out of the Country; I found, that the continual Agitation upon the Road, for three or four days, had done more towards their Mixture; than a far greater time of Digestion alone had done before. And it is certain, That a vehement Agitation, especially, if continu'd, or joyned with Digeftion; will accelerate the Mixture of some Bodies, ten times more, than any bare Digestion alone; as may be proved by many Experiments. I will instance in this one. Let some Oyl of Turpentine and good Spirit of Nitre be stop'd up together in a Bottle, and the Bottle held to the Fire, till the Liquors be a little heated, and begin to bubble. Then having removed it, and the Bubbles by degrees increasing more and more; the two Liquors will of themselves, at last fall into so impetuous an Ebullition, as to make a kind of Explosion; sending forth a smoak for the space of almost two yards high. Whereupon, the parts of both the Liquors, being violently agitated, they are, in a great portion, incorporated into a thick Balfam in a moment: and that without any intense heat, as may be felt by the Bottle. And thus much for the Causes of Mixture.

CHAP. V.

Of the POWER and USE of Mixture.



A VING enumerated the general Canses, we shall, lastly, enquire into the Power and Use of Mixture; or, into what it can Do and Teach. And I shall Instance in six particulars. First, to Renderall Bodies Sociable, whatsoever they be. Secondly, To Make Artificial Bodies in Imitation of those of Naturerown production. Thirdly, to make or initiate the sinsible qualities of Bodies; as Smelli, and Tasts. Fourthly,

To make, or imitate their Faculties. Fifthly, It is a Key, to discover the Nature of Bodies. Sixthly, To discover their Use, and the Manner of their Medicinal Operation.

INSTANCE I.

IRST, To render all Bodies Sociable or Mingleable: as Water with Oyl, Salt with Spirit, and the like. For Natural and Artificial Mixture, are the same; as we have before proved. If therefore Nature can do it, as we see in the Generation of Bodies she doth, 'tis likewise in the Power of Art to do it.

2. S. And for the doing of it, two general Rules refult from the Premises, sc. The Application of Causes, and the Choice of Materials.

As for the Causes, they are such as I have now instanced in. And for Ch. 4.

the Application of them, I shall give these two Rules.

3. 5. First, That we tread in Natures steps as near as we can; not only in the Application of such a Cause, as may be most proper for such a Mixture; but also in allowing it sufficient time for its essential to the Nature here self; for her more perfect Mixture; usually doth. She maketh not a Flower, or an Apple, a Horse, or a Man, in a moment; but all things by degrees; and for her more perfect and elaborate Mixtures, for the most part, she requireth more time. Because all such Mixtures are made and carrid on per minima; and therefore require a greater time for the compleating of them.

4. 6. A fecord Rule is, Not only to make a due Application of the Canfes; but fometimes to Accumulate them. By which means, we may not only, imitate Nature, but in some cases go beyond her. For as by adding a Graft or Bud to the Stock, we may produce Fruit foomer, and sometimes better, than Nature by the Stock alone would do: So here, by accumulating the Canfes of Mixture, that is, by joyning two, three, or more together; or by applying more in some Cases, where Nature applyeth fewer; we may be able to make, if not a more perfect, yet a far more speedy Mixture, than Nature doth. As by joyning Compression, Heat, and violent Agitation, and so continuing them all together, by some means contrived for the purpose, for the space of a Week.

Lect. I.

Week, or Month, or longer, without ceffation. Which may probably produce, not only strange, but useful Effects, in the Solution of some, and the Mixture of other Bodies. And may serve to mix such Bodies, as through the fmall number of their congruous parts, are hardly mingleable any other way. Agitation being, as carrying the Key to and fro, till it hit the Lock; or within the Lock, till it hit the Wards.

5. S. Secondly, For the Choice of materials, if they are not immediately, that is, of themselves, mingleable; we are then to turn one Ch. 3. 5.9. Species of Mixture into a Rule; which is, To mix them by mediation of some third, whether more simple or compounded Body, which may be congruous in part to them both: as Sulphurous salts are to Water and Oyl; and are for that reason mingleable with either of them. Or, By any two congruous Bodies, which are also, in part, congruous to two others: and other like ways. Whereby the parts of Bodics, though never so heterogeneous, may yet be all bound and lock'd up together. Even as twenty Keys may be united, only by uniting the two Rings whereon they hang.

6. s. The Confideration of these things, have put me upon making several Experiments, for the mingling of heterogeneous Bodies. I shall give two Examples of Tryal; the one upon Fluid, the other up-

on consistent Bodies.

7. S. For the first, I took oyl of Anisceds, and pouring it upon another Body; I fo order'd it, that it was thereby turned into a perfect milk-white Balfam, or Butyr. By which means the faid Osl became mingleable with any Winy, or Watery Liquor; easily, and instantaneously dissolving therein, in the form of a Milk. And note, That this is done, without the least alteration of the Smell, Tast, Nature, or Operation of the faid Oyl. By fomewhat the like means, not only Oyl of Anisceds, but any other stillatitions Oyl, may be transformed into a milk-white Butyr; and in like manner be mingled with Water or any other Liquor. Which is of various nfe in Medicine; and what I find oftentimes very convenient and advantageous to be done.

8. s. Again, not only Fluid but confistent Bodies, which of themselves will mix only with Oyl; by due mixture with other Bodies, may be render'd easily diffoluble in Water; as may Rosin, and all resinous and friable Gums. As also Wax: and this without changing much of their Color, Tast, or Smell. Whereof likewise, whatsoever others may do, the Phylician may make a manifold Use.

INSTANCE II.

BY Mixture also, we may be taught to Imitate the Productions of Nature. As to which, from what we have before faid of Mixture, we may conclude; That there is no Generation of Bodies unorganical, but what is in the Power of Mixture to imitate. As of Animals, to Initiate Blood, Fat, Chyle, Spittle, Flegm, Bile, &c. Of Vegetables, to Imitate a Milk, Mucilage, Rosin, Gum, or Salt. Of Minerals, to Imitate Vitriol, Allom, and other Salts; as also Metals, and the like.

2. §. I do not fay, I can do all this yet if, upon good Premifes, we can conclude this possible to be done; it is one step to the doing of it. But I will also give an Instance of somewhat that may be done in 3. 6. every kind. And,

3. §. First, For the Imitation of an Animal Body, I will instance in Fat. Which may be made thus; Take Oyl Olive, and pour it upon high Spirit of Nitre. Then digest them for some days. By degrees, the Oyl becomes of the colour of Marrow; and at last, is congealed, or hardned into a white Fat or Butter, which diffolveth only by the fire, as that of Animals. In converting Oyl thus into Fat, it is to be noted, That it hardens most upon the exhalation of some of the more Sulphureous parts of the Spirit of Nitre. Which I effected, well enough for my purpose, by unstopping the glass after some time of digestion 3 and so suffering the Oyl to dissolve and thicken divers times by succeffive heat and cold. Hence, The true Congealing Principle, is a Spirit of Nitre separated from its Sulphur. For the better doing whereof. the Aer is a most commodious Menstruum to the said Spirit of Nitre. Whence also, if we could procure such a Spirit of Nitre, we might congeal Water in the midst of Summer. We might also refrigerate Rooms herewith Artificially. And might Imitate all frosty Meteors. For the making of Fat, is but the Durable Congelation of Oyl: which may be done without frost, as I have shewed how.

Hence also it appears, That Animal Fat it self, is but the Curdling of the Oyly parts of the Blood; either by some of its own Saline parts;

or by the Nitrous parts of the Aer mingled therewith.

Hence likewise it is, That some Animals, as Conies, and Fieldfares, grow fatter in frosty weather: the oily parts of the blood, being then more than ordinarily coagulated with a greater abundance of nitrous parts received from the Aer into their bodies.

For the fame reason it is, That the Fat of Land-Animals is hard; whereas that of Fishes is very soft, and runs all to Oyl, sc. Because the Water, wherein they live, and which they have instead of breath, hath but very few nitrous parts in it, in comparison of what the Acr

Lect. I.

4. S. Secondly, For the Imitation of a Vegetable Body, I will give three Instances; In Rosin, Gum, and a Livivial Salt. The first may be made thus; Take good Oyl of Vitriol, and drop it upon Oyl of Anisefeeds; and they will forthwith incorporate together; and by degrees, will harden into a perfect Rosin; with the general and defining Properties of a truly Natural Relinous Gum. Being not at all diffoluble in Water; or at least, not any more, then any natural Rosin or Gum: yet very easily by fire: as alforhigly inflamable: and exceeding friable. Although this Artificial Rosin, be the result of two Liquors, both which very strongly affect the Sense: yet being well washed from the unincorporated parts (which is to be done with some care) it hath scarce any Tast or Smell.

The Concentration of these two Liquors, is likewise so universal; that the Rolin is not made by Precipitation, but almost a total Combination of the faid Liquors; and that with scarce so much, as any visible sumes.

5. S. Again, Having taken a certain Powder and a Saline Liquor, and mixed them together in a bottle, and so digested them for some time; the Powder was at last transmuted to a perfect Oily Gum; which will also diffolve either in Oyl or in Water; in the self same manner, as Galbanum, Ammoniac, and the like will do.

6. s. And Lastly, A Lixivial Salt may be imitated thus; Take Nitre, Oyl of Vitriol, and high spirit of Wine, of each a like quantity. Of these three Bodies, not any two being put together, that is to say neither. Νn

neither the Nitre with the Oyl, nor the Oyl with the Spirit, nor the Nitre with the Spirit, will make the least Ebullition: yet all three mingled together, make a very conspicuous one. The Spirit of Wine being as the Sulphur; and so that, and the Nitre together, standing, as it were, in the stead of an Alkalizate, that is, a Sulphurious Salt, against the Oyl of Vitriol. Diversother Experiments may be shew'n of the like Nature.

7. S. In the last place, for the Imitation of a Mineral Body, I will instance in two, sc. Nitre and Marine Salt; if I may have leave to reckon them amongst Mineral Bodies. As for Nitre, by mixing of four Liquors together, and then fetting them to shoot; I have obtained Chrystals of true and perfect salt; which have had much of a nitrous tast; and would be melted with a gentle Heat, as Nitre is; and even as easily as Butyr it self: I mean not, by the addition of any sort of Liquor.

or any other Body, to diffelve it; but only by the fire.

8. 5. And as for a Sea-Salt, that I might Imitate Nature for the making thereof, I confider'd, That the faid Salt is nothing else but that of Animals and Vegetables, freed from its true spirit and sulphur, and some Saline particles, specifically Animal or Vegetable, together with them. For both Animal and Vegetable Bodies being continually carried by all Rivers into the Sea; and many likewise by shipwrack, and divers other waysimmerfed therein: they are at last corrupted, that is, their Compounding parts are opened and refolved. Yet the Refalution being in the Water, is not made precipitately, as it is in the Air; but by degrees, and very gently; whence the Sulphurious and other Volatile parts, in their Avolation, make not so much haste, as to carry the more fixed Saline parts along with them; but leaveth them behind in the Water, which imbibeth them as their proper Menstruum.

And the Imitation of Nature herein, may be performed thus; Put as much of a Lixivial Salt as you please, into a wide-mouth'd bottle. and with fair Water make a strong Solution of it; so as some part thereof may remain unresolved at the bottom of the Bottle. Let the Bottle stand thus for the space of about half or three quarters of a year, all the time unstopped. In which time, many of the Sulphurious and other Volatile parts gradually flying away; the top of the unresolved Salt will be incrustate, or as it were frosted over, with many small and hard Concretions, which, in their nature, are become a true Sea-Salt. Whereof there is a double Proof; First, In that most of the said Concretions are of a Cubical, or very like Figure. Especially on their upper parts; because having a fixed Body for their Basis, their under parts, therefore, contiguous thereto, are less regular. Whereas the parts of the salt in the Sea, being environed on all fides with a Fluid; their Figure is on all fides regular. Secondly, In that a ftrong Acid Spirit or Oyl being poured upon a full body'd Solution hereof; yet it maketh herewith no Ebullition, which is also the property of Sea-Salt. And thus much for the more General Imitation of Bodies.

INSTANCE. III, & IV.

FROM the aforesaid Premisses, and by the aforesaid Means, there is no doubt to be made, but that also the other sensible Qualities of Bodies may be Imitated, as their Odors, and Tasts. And that not only the general ones, as Fragrant, or Astringent: but also those which are specifical and proper to such a species of Bodies.

2. s. Thus for Example, by mixing Spirit of Nitre or Vitriol with rectified Oyl of Turpentine, and some other Vegetable Oyls, severally, and in a due Proportion and Time, I have Imitated the Smells of divers Vegetables; as of Tansy, of Lignum Rhodium, and others. And I conclude it feasable, To Imitate the Tast or Smell of Musk, or Amber-

greece, or any other body in the world.

Lect. I.

3. S. Hence also we may be Tanght, How to Imitate the Faculties. as well as other Qualities of Bodies. The reason is, because even these have no dependance upon any substantial Form: but are the meer refult of Mixture; effected by the same Causes, whether in Nature or Art; as I think I have made to appear in the foregoing Idea. And Id. §. 55. as in the Premisses of this Discourse hath been shew'd.

Ch.2. 6.10. Ch.3. g. 10.

235

INSTANCE V.

ROM whence, again, it is likewise a Key to Discover the Nature of Bodies. For how far soever we can attain to Mingle, or to Make them, we may also know what they are.

2. 6. For Bodies are mingleable, either of themselves, or by some Third. As to those which mingle of themselves, we may certainly conclude, That there is a congruity betwixt them, in some respect or other. So upon various Tryals I find, That Effential Oyls do more easily imbibe an Acid, then an Alkaly. Whence it is evident, That there is fome Congruity and Similitude betwixt Effentian Oyls, and an Acid, which there is not betwixt the faid Oyls and an Alkaly.

3. S. As to those that mingle only by some third; we may also certainly conclude, That though the two extreams are unlike; yet that they have both of them some congruity with that third, by which they

are united.

4. 6. Moreover, We may make a Judgment from the manner or Degree of Mixture. Thus the Acid Spirit of Nitre, as is faid, will coagulate Oyl-Olive, and render it confiftent. Whence it might be thought, That any other strong Acid will do the like; and that therefore, there is no great difference in the Nature of the faid Acid Liquors. But the contrary hereunto, is proved by Experiment. For having digested the fame Oyl in the fame manner, and for a much longer time, with strong Oyl of Sulphur; although it thence acquired some change of Colour, yet not any Consistence.

5. s. Again, Because the faid Spirit of Nitre congulates Oyl-Olive ; it might be expected, it should have the same effect upon Oyl of Anifeeds; or, at least, that if other Acids will Coagulate Oyl of Anifeeds, that this should do it best. But Experiment proveth the contrary. For of all I have tryed, Oyl of Vitriol is the only Acid that doth it instantaneoufly. Oyl of sulphur, if very strong, will do it; but not so foon,

Nn 2

nor so much Aqua fortis, and Spirit of Salt, for the present, do not at all touch it. And Spirit, of Nitre it felf will not coagulate it, under eight or ten hours at least.

INSTANCE VI.

As TLY, and consequently, It is a Key To Discover the Medicinal Use and Operation of Bodies. Thus, for Example, by the Imitation of Rosins and Resinous Gums, we certainly know what all of them are, and when, and wherefore to be used. For what are Mastick, Frankincense, Olibanum, Benzoin, and other like Rosins, or Resinous Gums, for their principle and predominant parts, that is, qua Rosins; but Bodies refulting from Natural, in like manner, as I have shewed, they may be made to result, from Artificial Mixture? That is to say, the Oleous, and Acid parts of Vegetables, being both affused and mingled together, per minima, in some one fort of Veffels in a Plant, they thus incorporate into one consistent and friable Body, which we call Rosin.

2. 6. Now from hence it is, That the faid Rolins, and Refinous Gums; as also Amber and sulphur for the same Reasons; are of so great and effectual Use against most thin and salt Rheums; sc. as they are Acidoleous Bodies. For by their Acid parts, which in all these Bodies are exceeding copious, they mortifie and refract those Salt ones, which feed the Rheum. And by their oleous parts, the same salt ones are alfo Imbibed. Whence, they are all, in some degree, incorporated together;

that is, The Rheum is thickned: which is the defired effect.

3. 6. Whereas, on the contrary, if the Cough proceed not from a thin, and specially a Salt Rheum, but from a Viscous Flegm; the use of many other Bodies which are also more oleous, and abound not so much with an Acid as these do, especially some of them, is more proper: fuch asthefe, in this Case, proving sometimes not only ineffectual, but prejudicial. Since the very Cause of the said Visconsness of Phlegm, is chiefly some great Acidity in the Blood, or in some other part, as may be proved by divers Arguments.

4. 4. Many more Instances might be hereunto subjoyned : and may hereafter be offered to the acceptance of such, who are inquisitive into matters of this Nature. If I shall not herein anticipate, or reiterate the Thoughts and Observations, of those two Accurate and Learned Persons Dr. Willis, and Dr. Walter Needham, as to what the one hath already published, and both have put us in Expectation of. But the Instances already given, are sufficient to evidence what I have said. And, I hope, this present Discourse to prove, in some measure, thus much ; That Experiment, and the Common Notions of Sense are prolifick; and that nothing is Barren, but Phansie and Imagination.

An Appendix to the precedent discourse of Mixture.



A VING, in the first Edition of the foregoing Dif- Ch. 5. Inft. course, made mention of the preparation of Fsen- 1, 5, 8. tial Oyls, fo as to become eatily mingleable with any unoyly Liquor. I shall here acquaint the Reader, That this may be done, by digefting any of the faid Oyls with about an equal quantity of the Telk of an Egg, with a very foft heat, like that of the Meridian Sun in Summer, continued for the

space of three Weeks or a Month; and in the mean time, to be now and then stirred a little together. The Yelk will by degrees, imbibe the Oyl, and at length be incorporated with it, and become a Balfam, as white as Milk, eafily diffoluble in any watery or winy Liquor.

2. §. I confess, that it will be very difficult to prepare any good quantity for use, this way. But this being a sufficient proof of the possibility of such a Mixture; I considered, whether the application of fome other forementioned Cause of Mixture, might not supply the defect of this: and hereupon, have made feveral fuccessful tryals; not only for the mixing of the faid Oyls, but likewise of all forts of Rolins and Gums with any winy or watery Liquor, in great quantities, in a fhort time, and without much trouble. But for the mixing of some of them, the Yelk of an Egg alone will not serve, without the intervening of some other sociable Body, according to one of the Rules given Ch. 5. Inft. in the foregoing Discourse.

3. s. In the same Discourse, upon certain premises, I have laid

down this following conclusion.

By accumulating the Canses of Mixture, that is, by joyning Ch. 5. 8. 9. "two or three or more together; or by applying more in some cases, "where Nature applyeth fewer; we may be able to make, if not a more "perfect, yet a far more speedy Mixture, than Nature doth. As by joyn-"ing COMPRESSION, Heat, and violent Agitation, and to con-"tinuing them altogether, by fome means contrived for the purpose, for "the space of a Week or Month, or longer without Cessation. Which "may probably produce, not only strange, but useful effects, in the "SOLUTION of some, and the Mixture of other Bodies.

4. 6. For the proof whereof, and that I had throughly weighed what I have faid, Mr. Pappin hath fince given us an ingenious Infrance, in his new Digester. Which is, a Balneum Mariæ clausum: all Infusions and Digestions made with Double Vessels, having hitherto been made with the outer Veffel, open. So that whereas by the old way of Digestion, their is no other Power made use of but that of Heat: in this

way, that also of Compression is joyned therewith.

IN

CONSORT

OF THE

LUCTATION

Arifing from the Affusion of several

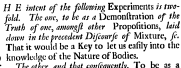
MENSTRUUMS

Upon all forts of

BODIES

Exhibited to the Royal Society, April 13. and June 1. 1676.

Ch.5.Inft.5



The other, and that confequently, To be as a Specimen of a Natural History of the Materia Medica: that is to say, a multifarious Scrutiny

into the intrinsick Properties of all those Materials, which have been, or may be used in Medicine: for the performance whereof, the following Method is exibited as one, amongst others, necessary to be insisted ming for moth Dominion a Prince hath over the Moral, that a Physician hath, as one of God Almighty's Vice-Roys, over the Corporeal World. Whom therefore nothing can more import, than a particular knowledge of the Genius of all his Subjects, those several Tribes of Matter, supposed to be under his Gommand.

There

There are some known Observations of this nature: but there is no Author, I think, who hath given us a Systeme of Experiments upon the Subject: The performance whereof is here intended.

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The Experiments may feem too numerous to be of one make. But no less a number would have answered the design of an Universal Survey; which, though less pleasing, proves the more instructive in the end: not being like angling with a single Hook; but like casting a Net against a shole: with assure of drawing up something. Besides the advantage of comparing many together; which being thus joyned, do oftentimes, like Figures, signific ten times more, then standing alone, they would have

How far the Corollaries all along subjoyned have made this good, is left to the Reader to judge. And alfo, to add to them, so many more, as he pleases: for I make my own Thoughts no mans Measure.

CHAP. I

What is generally to be observed upon the Affusion of the Menstruum; and what, particularly of Vegetable Bodies



HE Bodies whereupon I made tryal, were of all kinds, Animal, Vegetable, and Mineral. Amongst Vegetables, such as these, seil. Date-stones, Ginger, Colocynthis, Pyrethrum, Hawthorn-slones, Staphifagria, Euphorbium, the Arenda in Pears, Semma Milis Solis, Tartar, Spirit of Seurvygrass, Spirit of Wine, &c.

2. 6. Amongst Minerals, several forts of

Earths, Stones, Ores, Metals, Sulphurs, and Salts.

3. §. Amongt Animals; such as these, still. Hairs, Hoofs, Horns, shells, and shelly insects, Bones, Flesh, and the several Viscera, Silk, Blood, Whites and Yelks of Eggs, sperma Cett, Civet, Musk, Castor, Gall, Urine, Dungs, animal Salts and Stones.

4. 6. The Liquors which I poured hercupon severally, were these, so. Spirit of salt Armoniac, Spirit of Harts-Horn, Spirit of Nitre, Aqua fortis, Oyl of Salt, Oyl of Sulphur, and Oyl of Vitriot; commonly

5. §. In the Mixture of these Bodies, two things, in genoral, are all along to be observed, viz. First, which they are, that make any, or no Lustation. For, as some which seem to promise it, make none; So, many, contrary to expectation, make a considerable one.

6. 6. Next, the mauner wherein the Luttation is made; being with much variety in these five sensible Essets. 1. Bullition; when the Bodies mixed produce only a certain quantity of froth or bubbles.

2. Elevation; when, like Paste in baking, or Barm in the working of Beer, they swell and huff up. 3. Crepitation; when, they make a kind

240

kind of hiffing and fometimes a crackling noise. 4. Effervescence; then only and properly so called, when they produce some degree of heat. 5. Exhalation; when not only fumes, but visible steams are produced.

7. 6. Of all these, sometime one only happens, sometimes two or more are concomitant. Sometimes the Luctation begins presently upon mixture, and sometimes not till after some intermission. In some bodies, it continues a great while; in others, is almost instantaneous: Examples of all which I shall now produce; beginning with Vegetables, as affording the least variety.

8. 5. And first, if we take Spirit or Oyl of Salt, Oyl of Vitriol, Spirit of Nitre, or Aqua fortis, and pour them severally upon the several parts of Vegetables, as Roots, Woods, Stones, &c. we shall find, that they are, generally far less apt to make a Lustation, than either Animal, or subterraneal Bodies. Whence, as from one argument, it seemeth evident, That in most Vegetables, and in most of their parts, the predominant Salt is an Acid. But that, on the contrary, the predominant Salt in most Minerals, and parts of Animals, is an Alkaly: in the former, usually

a fixed; in the latter, a volatile Alkaly. 9. 6. Again, although the Luctation which most Vegetables, and most of their parts make with Acids, by but Small, yet Some they make; especially with some Acids, as with Spirit of Nitre and Aqua fortis. Whence it feemeth plain, That there is an Alkaline Salt existent in many Vegetables, even in their natural estate; and that it is not made Alkaline, but only Lixivial, by the fire. Or, there is some quantity of a Salt, call it what we will, in the faid Bodies, which is so far different from an Acid, as to make a Luctation therewith. But to give particular inftances of the feveral proportions, or manner of Mixture, wherein it appears to be in feveral Plants.

10. S. And first, of all vegetable Bodies, Date-stones are amongst the least apt to make a Luctation with Acids, if they may be said to make any at all. Hence they are not so potent Nephriticks, as many other Stones. which make a more fenfible Luctation.

11. 6. Ginger makes a small Bullition with Aqua fortis, only observable by a Glass. Hence the pungency of Ginger lyeth in a sulphurcous and volatile Salt, which yet is very little Alkalizate.

12. 5. Scurvygrass-seeds make a very small Bullition with Aqua fortis. like that of Ginger. So doth also the seed of Purstane. Hence, although there is much more of a certain kind of volatile Salt in Ginger or Scurvygrass, than in Purstane; yet there is little more of an Alkaly in any one, than in an other.

13. 5. The Pulp of Colocynthis, Fruit-Stones, the stony Covers of the Seeds of Elder, of white Bryony, of Violets, and others, with Aqua fortis make a Bullition just perceivable without a Glass. Hence it appears, That the great Gathartick power of Colocynthis lieth not fo much in an Alkaly, as an Acid; as making a much less Bullition, than some other vegetable Bodies, which are less Cathartick. For which reason likewise it is, That the best Correctors, or Refractors of the force of Colocynthis, are some kinds of Alkalies, as particularly that of Urine, as Riverius hath somewhere observed.

14. 5. The Root of Pyrethrum, with Aqua fortis, makes a Bullition and huff, in a short time. Hence, the Cause of a durable Heat, upon the Tongue, is an Alkalizate Sulphur. For the Heat of Ginger, though greater 3 greater; yet abideth nothing near so long asthat of Pyrethrum; which, as is faid, maketh also a more sensible Bullition with Acids.

Lect. II.

with several Menstruums.

15. S. Kermes-berries, commonly, but ignorantly, so called, with the faid Liquor, huff up to an equal height, but in a somewhat longer time. Hence they are gently aftringent; scil. as their Alkaly binds in with some preternatural Acid in the stomach.

16. 6. Hawthorn-stones, with Aqua fortis, buff up equally with the former Body; but the Bullition is not fo visible. The like is also observable of Medlar-stones. Hence, as they contain a middle quantity of an Alkaly, they are not infignificantly used against the Stone.

17. 6. Seeds of Staphifagria, with Aqua fortis, make a Bullition still more visible. But it quickly ends. This confirms what was said before, fe. That the cause of a durable Heat is an Alkaline sulphur; these Seeds producing a durable Heat, as doth the Root of Pyrethrum.

18. 4. The Seeds also of red Roses, Borage, and Comfrey do all with Aqua fortis make a considerable Bullition and buff; and that very quickly. So that amongst all Shells and Stones, those generally make the greatest Bullition, which are the hardest and the brittlest, and so the fullest of

19. s. Euphorbium makes a Bullition yet more considerable, with much froth, and very quickly. From which Experiment, compared with two of the former, it appears, That Euphorbium is not an Acid, but an Alkaline Gum. As also, that the cause of its so very durable Heat, is an alkaline Sulphur, as of Pyrethrum and Staphifagria hath been faid. It feems also hence evident, that the power of all great Sternntatories lyeth not in their Acid, but their Alkalies.

20. 5. The Arenula or little stones in Pears, cluster'd round about the Coar, with Aqua fortis, presently buff up, and make a great Bullition and Effervescence, much greater than do any of the Bodies above-named. Whence, although, fo far as I know, they have never yet been used in Medicine; yet it is probable, that they are a more potent and effectual Nephritick, than any of the Bodies aforfaid, some of which are usually prescribed. It is hence also manifest, That, according to what I have elsewere faid, for the sweetning of the Fruit and Seed, the Tartareous and Alkaline Anat. of parts of the Sap, are precipitated into their Stones, stony parts, and Plants, B. Shells.

1. Ch. 6.

21. 5. The last Instance shall be in the shells of the Seeds of Milium Solis; which not only with Aqua fortis, but some other Acids, make a greater and quicker Bullition and Effervescence, than any other vegetable Body, upon which I have yet made tryal, in its natural estate. Hence, as well as from divers of the last fore-going Instances, we have a clear confirmation of what I have, towards the beginning of this Discourse, afferted; fc. That there is some kind of Alkaline Salt in Plants, even in their natural estate. As also, that they are as significantly used against the Stone, quaterus alkalizate, as Millipedes, Egg-shells, or any other testaceous Bodies of the same strength. To these I shall subjoyn one or two Examples of Vegetable Bodies which are more or less altered from their natural estate.

22. 5. Neither Crystals of Tartar, nor Tartar it self (although they have some store of alkaline mixed with their acid parts) make any Effervescence with Acids, but only with Alkalites, as Spirit of Harts-Horn, &c. Hence the calculous sediment or Arenula in Vrine, may not so properly be called

the Tartareous part of the Urine; the events following the mixture hereof with the aforefaid Salts, being quite contrary; as will be feen in the Last Chapter.

Lect. II.

23. 6. Spirit of Scurvy-grass maketh no Luttation with any Acid. Hence (as from a former Experiment was above-noted) it feems, That there may be a kind of volatile Salt, which is neither acid, nor alkaline; fuch as this of Scurvygrass and other like Plants seems to be : yet contrary to an acid; as experience shews in their efficacy against the acid Scurvy.

24. S. Rectified Spirit of Wine, both with Spirit of Nitre, and with Oil of Vitriol, Severally, maketh a little Luctation. Which argues, that there is contained, even in this Spirit, some portion of a volatile Alkaly.

25. 6. Spirit of Wine, and double Aqua fortis, as the strongest is called. make an effervescence so vehement, as plainly to boil.

26. 6. Besides the vehemency hereof, there is another surprizing circumstance. For whereas all other Liquors which make an Effervescence together, will do it in any proportion affigned, although but one drop to a thousand: these two, ic. rectified Spirit of Wine and Aqua fortis, require a certain proportion the one to the other. For if, suppose, into fix drops of Spirit of Wine you put but two or three of Aqua fortis, they ftir no more than if you put in so much Water: but drop in about seven or eight drops of Aqua fortis, and they presently boil up with very great wehemency. Hence we may conceive the reason of the sudden access of an acute Difeafe, and of its Crifit. These not beginning gradually with the Cause; but then, when the Cause is arrived unto such an axim, or fuch a certain Proportion, as is necessary to bring Nature to the contest. And these may serve for Examples upon Vegetables.

CHAP. II.

What may be observed of MINERALS.



AVING given several Instances of tryal upon Vegetables; I next proceed to Minerals, which, for some orders sake, I shall distribute into five or fix forts, fc. Earths, Stones Ores and Metals. Sulphurs, and Salts.

2. S. First for Earths. Oyl of Vitriol upon Fullers Earth, doth not fir it, or cause the least Bullition. Nor upon yellow Oker. Nor upon the Oker which falls from green Vitriol. The same

Oyl of Vitriol and Spirit of Harts-Horn poured severally upon Bolus Armena of two kinds, and upon one kind of Terra sigillata, stir none of them. Hence Bolus's are the Beds, or as it were, the Materia prima, both of opacous Stones, and Metals; into which the faid Bolus's are transmuted, by being concentred with divers kinds of Salts and Sulphurs, which fucceffively flow in upon them.

3. S. Aqua fortis, and Oyl of Vitriol being poured severally upon another fealed Earth, which was vended by the name of Terra Lemnia; they both made a very confiderable Effervescence berewith. Whence it appears, That there is no fmall difference in the nature, and therefore the operation of Bolus Armena and Terra Lemnia. As also, betwixt the scaled Earths themselves, one making a great Effervescence, another none at all. Whereto those that use them, are to have regard.

4. 6. Next for Stones. And first, Irish Stat, with Spirit of Hartshorn, maketh a small, yet visible Bullition: and it presently ceaseth. So that it feems to be nothing elfe but a Vitriolick Bole. As is also argued from its tafte, which is plainly acid, and fomewhat rough. Whence also it is with good reason given upon any inward Bruises. Because by coagulating the Blood, it prohibits its too copious afflux into the affected part. Yet being but gently altringent, and so the Coagulations it makes, not great; they are likewise well enough carried off from the fame part in the Circulation; by both which means an Inflammation may be either prevented, or the better over-ruled.

5. S. Lapis Hamatites maketh no Effervescence at all either with Al-

kalies or Acids.

6. 6. Powder of the green part of a Magnet with Oyl of Vitriol maketh some few bubbles, yet not visible without a Glass. But the powder of the black part of a Magnet, which is the faid stone fully perfect, stirreth not with any acid. Neither doth the calcined Magnet. Hence there is fome confiderable difference betwixt Iron and the Magnet.

7. S. Lapis Lazuli, with Oil of Vitriol, and especially with Spirit of Nitre, maketh a conspicuous Bullition. Hence its Cathartick virtuelyeth in an Alkaly. For which reason it is also appropriate, in like manner as Steel, to the cure of Hypochondriacal Affections; originated from

fome kind of fermenting Acid.

8. Ofteocolla, with Spirit of Nitre maketh yet a greater Effervescence. How it comes to be fo great a knitter of broken Bones, as it is reputed, is obscure. It seemeth, that upon its solution by a Nitrous Acid in the body; it is precipitated upon the broken part, and so becomes a kind of Cement thereto.

9. S. Lapis Tuthia, with spirit of Nitre, maketh an Effervescence much alike. And with Oyl of Vitriol very considerably. But Lapis Calaminaris with Oyl of Vitriol grows flark; as the powder of Alabafter doth with mater. With Spirit of Nitre it maketh a little Bullition, and quickly. But with Aqua fortis, a great one; beyond any of the Stones above named. Hence both Tutty and Calamy are Ophthalmicks from their Alkaly. Which is also confirmed, from the efficacy of some Alkalies of the like use. Hence also Calamy seemeth to partake somewhat of the nature of Silver: as by tryal made upon that also, will hereafter better ap-

10. S. Chalk and Oil of Sulphur or Vitriol make as strong an Effervescence as any of the rest. Whence it is sometimes well used against a

Cardialgia.

11. 6. Whiting makes as great an Effervescence as Chalk. So that it feems the faline parts are not washed away with the water, wherein the Chalk, for the making of Whiting, is diffolved.

12. 6. Talk will not stir in the least either with Spirit of Nitre, or Oyl of Vitriol. But the Lead-Spar maketh a considerable Effervescence with both of them feverally. Hence, however this be also called English Talk, yet there is no small difference betwixt this, and true Talk.

13. 5. To these Stones may be added petrified bodies. As petrified wood; which (that upon which I made tryal) no acid flirreth in the leaft. Petrified (bells ; upon four or five several forts whereof, Oyl of Vitriol being poured, produceth a great Effervescence. The Root or rougher part of the Stone called Gloflopetra, with Spirit of Nitre, makes a conspicuous Bullition. Asteria, the Stone fo called, and found in some places in England, with Oyl of Vitriol, maketh an Effervescence at the same degree. So doth the Belemnites, or Thunder-Stone, both the larger and the leffer kinds. So that none of these are acid, or vitriolick, but alkalizate Stones.

14. 5. Coraline, with Oyl of Vitriol, makes a conspicuous Bullition. yet mild and gentle; that is, with very little, if any heat, and without any visible Fumes. And red and white Coral do the like. Hence they are all of a very gentle operation, and fit for Children, as the case re-

15. S. Magistery of Coral (prepared the ordinary way) stirreth not in the least, either with Alkalies or Acids. Whence it is evident, That its active Principles are in its preparation destroyed and washed away: that is to fay, It is an elaborate Medicine good for nothing. And thus far of Stones.

16. s. I next come to Metals and Ores. And first for Lead; upon which spirit of Salt Spirit of Nitre, or Aqua fortis being dropped, it stirreth not in the least with any of them: but with Oyl of Sulphur, and especially with Oyl of Vitriol it maketh a flow Bullition and froth. Hence it seemeth to be the most alkalizate Metal. Which is also confirmed by a foregoing Experiment upon the Lead-Spar, which maketh a considerable Effervescence with any fort of acid. And which likewise, being calcined, yieldeth a good quantity of Lixivial Salt.

17. S. Lead-Ore Stirreth not at all with Aqua fortis or Oil of Vitriol. But Spirit of Salt makes it bubble, and Spirit of Nitre makes it boil. Hence there is a confiderable difference betwixt the perfect Metal and

18. S. Burnt Lead and red Lead, make a very small Bullition with

Oyl of Vitriol, with Spirit of Nitre a far greater.

19. s. Mercury, with Oyl of Vitriol, will not flir, nor with Oyl of Sulphur. But with Spirit of Nitre presently boyls up. Hence Mercury is a Subacid Metal; Spirit of Nitre being a Subalkaline Acid.

20. 6. The filings of Iron or Steel, with Oyl of Vitriol, make a fair Bullition, like that of Minium. But Spirit of Nitre makes them boil with

much celerity. Hence Iron is likewife a subacid Metal.

- 21. 6. Steel prepared with Sulphur maketh a far less Effervescence with the same Spirit of Nitre, than do the filings. Hence there is a great difference in their strength. So that ten grains of the filings unprepared, will go as far as fifteen grains or more of those which are prepared, as above-faid. Yet in some cases the weaker and milder may be the
- 22. S. There is one Circumstance in the mixture of Steel and Aqua fortis, which is surprizing; and that is this, That strong Aqua fortis, dropped upon Steel, will not, of it felf, make the least Bullition: but if

hereto you only add a drop or two of Water, they presently boil up with very great vehemency. The Cause is obscure; yet it is well known, that Water it felf will diffolve Iron: fo that it appeas, as well by this, as by fome other Experiments, that even in common Water, as mild as it is, there is some kind of corrosive Principle.

with several Menstruums.

22. S. Antimony with Spirit of Nitre, and Aqua fortis severally, maketh an Effervescence; Somewhat lower than Iron. With Oil of Vitriol the Bullition is fo small, as difficulty to be perceived with a Glass. Hence it feemeth to be of a very compounded nature; if I may fo call

it, a fubacid-alkaline Metal.

Lect. II.

24. S. Antimonium Diaphoreticum, with Spirit of Nitre and Oil of Vitriol severally, makes a confiderable Effervescence. Wherefore it is not an useless Preparation; as from the Calcination and Ablution used therein, some have thought.

25. 6. Bezoardicum Minerale, (that upon which I made tryal) stirreth not at all either with Alkalies or Acids. To which, let those

who make use of it, have regard.

26. 6. Tin, with spirit of Nitre, makes so hot and vehement an Effervescence, that it turns presently, as it were, into a Coal. It makes also a fair Bullition with Oyl of Vitriol. And a gentle one with Spirit of Salt. Wherefore, it hath fomething of the nature both of Iron, Lead, and Copper.

27. S. The like remarkable circumstance is seen in the mixture of Aqua fortis with Tin, as with Iron. For Tin and Strong Aqua fortis of themselves will not Stir; but add a few drops of water to them, and

they boyl up with the greatest vehemency.

28. s. Copper, with Spirit of Salt, and Oyl of Vitriol severally, flirs not at all. Spirit of Nitre, and Aqua fortis, both boil it up wehemently. Neither Spirit of Harts-horn, nor Spirit of Salt Armoniac maketh any Bullition therewith. But both of them, by a gentle folution, that is, gently separating its Sulphur from its Salts, turn it blue. Hence Copper hath a greater proportion of acid than any of the forementioned Metals.

29. S. Silver, neither with Spirit of Salt, nor Oyl of Vitriol makes any Bullition. With Spirit of Nitre it makes one, but tis foon over: and then continues to diffolue flowly into white Coagulations. It also maketh with Spirit of Harts-horn, or of Salt Armoniac, a full and deep blue. Hence there is a greater proportion of acid in Silver, than in Lead, Mercury, Iron, Antimony, Tin, or Copper.

30. S. Litharge of Silver maketh the greatest Effervescence with Oil of Vitriol. Yet some with spirit of Nitre. And with spirit of Salt Armoniac maketh some little huff or elevation. And being mixed with spirit of Nitre and Spirit of Salt Armoniae both together, produceth a faint blue. Hence, although the far greater part of this Litharge be but Lead; yet, it feems, it hath fome fmall mixture of silver. But that of Gold feemeth, for contrary reasons, not to have any Gold.

31. S. Gold maketh no Effervescence with any single Salt I know of. But it is commonly diffolved with Aqua Regis, which is known to be an alkaline Liquor. Whence it feemeth, That as Lead is the most alka-

lizate, to Gold the most acid of Metals,

32. 5. These things considered, and other observations added hereunto, may possibly give some directions, not only for the ordering and using, but even for the making, imitating and transmuting of Metals. Thus far of Metals.

33. s. I will next give one or two Instances of tryal upon Sulphurs. And first Sulphur vive, with Aqua fortis, maketh an apparent Bullition. but it is some time, before it begins. But the factitious or common Brimstone, maketh scarce any, if any at all. So that there is no small dif-

ference betwixt them.

246

34. S. White and yellow Arfenick make no Bullition either with Alkalies or Acids. Wherefore the strength of its operation on the Body, lies more in a Sulphur than a Salt; or in a Salt drowned in its Sulphure.

35. 6. The affres either of Pit-Coal, or Sca-Coal, make no Effervefence with Alkalies or Acids. Whence the faline Principle is altogether volatile, and fublimed away by the fire.

36. Lastly for Salts. And first of all, Borax maketh no Effervescence nor any Fumes with Oyl of Vitriol or Spirit of Nitre.

37. s. Oyl of Vitriol and Nitre make fumes or fleams, though no

Effervescence.

38. 5. Green Vitriol, with Spirit of Harts-Horn, is fearcely moved. White Vitriol, with the same Spirit, maketh a conspicuous huff. And Roman Vitriol a vehement Effervescence. Whence the former is the least acid, and the latter the most of all. Which also confirms what I said before of the like natures of the feveral Metals to which they belong.

39. Salt of Vitriol, though a fixed Salt, and made by Calcination, get maketh no Effere escence with the strongest acid; but only with Alkalies 3 as may be seen upon their mixture, but much better heard by holding the mixture to one; ear. Hence, there are fixed Acids. Which further confirms what I have above afferted concerning the nature of Gold, fc. That the predominant Salt thereof is a fixed Acid.

40. S. Sal Martis, with Spirit of Harts-horn, maketh a considerable huff. Hence it is much more acid than green Vitriol; and is there-

fore a cooler body.

41. S. Alum and Spirit of Harts-horn make a plain Effervescence. 42. S. Saccharum Saturni, with Oyl of Vitriol, Stirs not at all. With Spirit of Salt, huffs a little. With Spirit of Nitre much more. Hence the acid of the Vinegar, and not the Alkaly of the Lead, is the predominant Principle.

43. 5. Common Salt flirs neither with Spirit of Salt, nor with Spirit of Nitre; nor with Aqua fortis. But with Oyl of Vitriol it maketh a great Effervescence with noise and steams. Hence, even common Salt. though it be not reckoned amongst alkaline salts, yet is far nearer in nature to that, than to an acid. Hence also the spirit of salt is a subalkaline A.id, and of a very different nature from Oyl of Sulplur or

44, 6. Salt Armoniac, with Spirit of Nitre, stirreth not. But with Oyl of Vitriol it maketh a great Effervescence. Hence Spirit of Nitre is a subalkalizate Spirit.

45. 6. Oyl of Vitriol and Spirit of Nitre, though both acids, get make a great smoak; greater than that which the Spirit maketh of it self. Which confirms the last precedent Corollary.

46. 5.

Lect. II. with several Menstruums.

46. S. Oyl of Vitriol and Spirit of Salt, though both acids, yet make a strong Effervesence, with noise and sumes. Which further confirms, what was noted before, fc. that Spirit of Salt is a subalkaline

47. Spirit of Salt Armoniac, with Oyl of Vitriol, makes an Effervescence so extraordinary quick, and as it were instantaneous, that nothing seemeth quicker. Whence it is probable, That if Gun-powder were made of Salt Armoniae, instead of Nitre, or with both mixed together; it would be far stronger, than any kind now in use. And thus far for

48. 6. I have only one Corollary to add, from the whole; which is, That whoever doth undertake the Natural History of a Country, (fuch as that the Learned Dr. Plot hath exceedingly well done of Oxfordshire) the foregoing Method, seemeth so easie, cheap, and indeceitful, for the finding out and well diftinguishing the natures of all kinds of Metalls, Ores, Salts, Earths, Stones, or other Subterraneal Bodies; as cannot, I think, be supply'd, but by others of greater difficulty and expence.

CHAP. III.

What may be observed of the PARTS of Animals.



NOW proceed to the feveral Parts of Animals; as Hairs, Hoofs, Horns, Shells and Shelly Insects, Bones, Flesh and the several Viscera, Silk, Blood, Fggs, Musk, Caftor, Gall, Urine, Dungs, Salts and Stones.

2. S. And first of all, the Hair of a mans head, with Oyl of Vitriol, maketh no Bullition at all. Nor yet with Spirit of Nitre. So that although it con-

tains a good deal of volatile Salt; yet it seemeth either not to be alkaline, or else is centred in so great a quantity of Oyl, that the acid menftruum cannot reach it.

3. 6, Hares Fur, with spirit of Nitre, maketh, although a short, yet very plain Bullition and buff." Hence the Hair, and therefore the Blood, of fome Animals, is fuller of Salt, at least of an Alkaline Salt, than that of fome others. And perhaps the Hair of fome men, as of Black's, may be so full of salt, as to make a Bullition like Hares Fur.

4. 6. The shavings of Nails stir not at all, either with Oyl of Vitriol, or Spirit of Nitre: only with the latter they turn yellow. But Elks Claws,

with spirit of Nitre, make a small and flow Bullition.

5. §. Horses Hoof, with Oyl of Vitriol, stirs not of many hours. But with spirit of Nitre, allowing it some time, makes a very plain Bullition, and huffs up very high.

6. 6. Com Horn, neither with Oyl of Vitriol, nor with Spirit of Ni-

tre, maketh any Bullition, only turneth to a yellow colour.

7. S. Rams Horn ftirs not with Oyl of Vitriol; but with Spirit of Nitre, makes a small and flow Bullition. 8. 0.

8. 6. Harts-Horn makes a confiderable Bullition and huff, even with Oyl of Vitriol, which the rest of the Bodies abovefaid, will not do. But with spirit of Nitre, it makes yet a greater. From the foregoing Experiments, and almost all that follow, what is before afferted of the salts of Vegetables and Minerals, is here also evident concerning that of Animals, Scil. That it is not made, but only separated by the fire. It likewise hence appears, That the proportion of salt in the forementioned parts is very different; and that therefore some of them are never, and none of them but with good discretion, to be substituted one for another in Medicine. As also, that there is a different proportion of salt in the feveral Animals themselves, to which the said Parts belong. 9. S. Next for shells; as those of Lobsters, Eggs, Snails and Oisters:

all which make an Effervescence, both with Oyl of Vitriol, and Spirit of tre. But with Spirit of Nitre the greatest. Lobster shells make a considerable Bullition and huff, but no noise nor steams. Egg-shells make a Bullition and huff, with some noise, but no steams. Snail-shells make an Effervescence with noise and steams. Oyster-shells make one with the gratest noise and thickest steams. Hence we may judge, in what case to administer one more appositely than another. As also in what proportion, according to their different strength. Some may be better for Children, as being milder. Or for a Body whose very sharp Blood or other Humors, are more easily kindled into Ferments. Or else may be safest, to avoid a fudden precipitation of the Humors; or for some other cause.

10. 6. Oyster-shells, and the rest above-said, make a quicker Effervescence, not only with Spirit of Nitre, but even with Spirit of Salt, than they do with Oyl of Sulphur, or Oyl of Vitriol. So that thefe bodies, as well as Metals, have their proper Menstruums whereby they are be

248

- 11. 6. Egg-shells calcined, make with Oyl of Sulphur, or Oyl of Vitriol, or Spirit of Nitre, a greater Effervescence, than when uncalcined. As also with steams, which uncalcined, they produce not. The like is feen in calcined Oyster-shells. And the longer the Calcination is continued, the quicker and stronger will be the Effervescence. This I tried at several terms, from a quarter of an hour, to five hours. So that after so long a Calcination, they make an Effervescence almost instantaneous. The reason hereof is Because the several Principles whereof the Shells consist, being relaxed, and the Sulphur for the greatest part, driven away by the fire; the remaining Salt lies now more open and naked to the attaque of the Menstruum, so soon as ever they are mixed together. From hence it is plain, That Egg-shells, and the others above-said, being burnt, are far ftronger Medicines, than when unburnt. It is hereby likewise evident, That a great portion of their Salt, is not a volatile, but a fixed Alkaly. Tothese may be subjoyned all kinds of shelly Infests. I will instance in three or four.
- 12. 5. And first Bees, with Oyl of Vitriol, stir not in the least. With Spirit of Nitre they make an exceeding small Bullition, without any eleva-
- 13. S. Cochinele (the Nest of an Infect) makes some Bullition with Oyl of Vitriol, but very small: for the bubbles are not to be seen without a Glass. But with Spirit of Nitre the Bullition is more wisible, and joyned with some elevation.

14. S. Cantharides make no visible Bullition with Oyl of Vitriol. But with Spirit of Nitre they do, and huff up rather more than Cochinele. Yet is this done very flowly, and comparatively with many other bodies, is not much. Hence it is not the quantity, but the quality of their volatile Salt, which makes them to ftrong an Epifpaftick. For most of those Bodies above, and hereafter named, make a greater Bullition, and yet are neither Cauflick nor Epifpaflick in the leaft. It is hence also evident, as hath been before suggested, That there are divers kinds of Volatile Salts, eminently different; fome being highly alkaline, others very little, and some scarce any thing fo: fuch as those of Scurvy-grafs, Anemone, Crowfoot, and many the like Plants; to whose salts, this of Cantharides seemeth to be very

with several Menstruums.

15. 6. Millepedes make a Bullition and buff, much greater and quicker, than any of the Infects above-named: and that both with Spirit of Nitre, and Oyl of Vitriol it felf. Tet is this Infect of a very temperate nature. Whereby is further demonstrated, That the being fimply alkaline, is not enough to make a body to be Cauftick.

16. s. Again, although Millepedes make a Bullition, greater than any of the Infects above named: yet is it much left, than that of Oyfter, Smail, or even Egg-shells; and of divers other bodies above, and hereafter mentioned. Hence, being given to the fame intent, as any of those bodies; it is the mildest and gentlest in its operation of them all.

17. 6. Millepedes likewise calcined, makes a stronger Effervescence, than when uncalcined, as do the Oyster-shells, &c. So that it appears,

That all Teffaceous Salts, are at least in part, fixed Salts.

18. S. I next proceed to Bones. And first Whale-bone maketh no Bullition at all with any acid. A Cartilage, with Spirit of Nitre, maker fome very small bubbles, not to be seen without a Glass.

19. S. The Bone in the Throat of a Carp, makes a little and flow Bullition with Spirit of Nitre. The Spina of a Fift (that which I ufed was of

a Cod-fish) maketh a Bullition one degree higher.

20. 6. All forts of Teeth, as Dogs, Boars, the Sca-horfe, Elephant, make the like. As also the Bone of an Oxes heart. So that all these are very gentle in their operation, and fit for Children.

21. 6. Sheeps and Calves Bones both of them make a Bullition yet a little higher, especially with Spirit of Nitre. Cocks Bones somewhat higher than the former. Cranium humanum a little higher than all the rest.

22. 6. Bones likewife, being calcined, make a Bullition with Acids. And so doth also calcined Harts-Horn. But in neither of them, is the Bullition advanced by Calcination, any thing comparable to what it is in shells. Whence it appears. That the Salt of Horns and Bones, is much more volatile, than that of shells.

23. 6. Next for Flesh and the several Viscera. And first, dryed and powdered Mutton, with Oil of Vitriol, Stirs not at all. But with Spirit of Nitre makes a finall Bullition and huff. Sheeps Heart doth the like somewhat more apparently. Vipers flesh produceth a froth, but huffs not. Powdered Earthsworms make a great froth, and buff a little. Powdered Tripe makes only a little Bullition. Lamb-stones do the like. Kidney, Spleen, and Liver, with some elevation. Lungs, with bubbles very large; because extraordinary flowly. Dryed Brain makes also a little

and flow Bullition. Hence there is a greater proportion of Sulphur or Oil, and less of an Alkaly in all these parts, than there is in Bones, Shells, and divers other parts hereafter mentioned. And in some of them, as in the Brain, that Alkaline Salt which there is, may rather be lodged in some sanguineous parts mixed with them, than in their own proper substance.

24. S. I proceed to instance in all forts of Animal Contents. And first, raw Silk, with Spirit of Nitre, makes a very Small Bullition, but

the elevation is confiderable.

25. 5. The grumous pat of the Blood dryed, with Oyl of Vitriol. flirs but little. But with Spirit of Nitre it huffs up confiderably.

26. 5. Seram of Blood dryed, with the same Spirit makes a plain elevation, with a little Bullition. Herewith may be re koned the White of an Egg, which is nothing tut a pure Crystalline Scrum separated from the common flock. This being dryed, with Spirit of Nitre, buffs up rather more than even the grumous part of the blood, the Bubbles are much larger, break oftner, and the elevation sooner made. Whence it seemeth, that there is a greater quantity of a volatile Alkaly in proportion to the sulphur, requifite to the Generation, than to the Nutrition of an

27. S. The Yelk of an Egg is scarce moved with spirit of Nitre, producing only a very few Bubbles. The Salt being either little alkalizate, or else immersed in so great a quantity of Oyl, that the Menstruum cannot reach it. For the same reason Sperma Ceti Stirs not with any Acid.

Neither doth Civet. 28 s. Ruffian Caftor, with Oyl of Vitriol, Stirs not. But with Spirit of Nitremakes a considerable huff and froth. Yet it requires time. Wherefore it feemeth, That Callor by virtue of its alkaline sulphur, becomes so good a Corrector of the acid alkaline sulphur of Opium : so I take leave to call it, having some reasons to believe it such.

29. S. Musk, with Oyl of Vitriol, firs not. But with Spirit of Nitre it males a considerable and quick Bullition, with large bubbles, which often break and rife again. Whence there is a very eminent difference betwixt Mush and Civet. Hence also, Musk is Cordial, not only from its sulphur, but its Alkaly; by both directly opposite to preternatural Acidities.

30. 5. Dryed Gall with spirit of Nitre, for some time, is still : but at length it makes a confiderable Bullition and froth. The reason why it is fo long before it begins, is because the salt, (as was observed of fome other Parts) is locked up in fo great a quantity of Oyl. The abundance whereof is manifest, not only from Destillation, but also from hence, In that the dryed Powder, in lying by, incorporateth all together into one body, as Mirrh, and some other softer and oily Gums are used to do.

31. 6. Extract of Urine, with Spirit of Nitre, makes a Bullition with some Esservescence, which continues for a considerable time; and at Lift it kuffs up with great liables. The Bullition begins prefently: the Salt being copious, and the Oyl Lut little.

32. 5. The Jame Extract of Urine makes a confiderable Bullition and freth, not only with Spirit of Nitre, Int even with Oyl of Fitrick. Hence the salt of Orine is more alkiline than that in most of the afore-faid

Contents. From this and some of the following Experiments, it also appears, That the salt which concurs to the generation of Gravel or of a Stone in the Kidneys or Bladder, is of a very different nature from the Salt of Urine.

Lex II.

with several Menstruums.

33. S. Next for Dungs. And first, dryed Goats-dung makes with Spirit of Nitre, a small Bullition, but no elevation. That of Mice the like. And that of Cows. So that of all I have tryed, thefe three ftir the leaft.

34. 6. Goose-dung, with Spirit of Nitre, makes a very small Bullition and some elevation. But it requires time. Oyl of Vitriol stirs it

35. 6. Album Græcum, with Spirit of Nitre, besides innumerable small bubbles, rifes up with some great ones, exactly resembling the huffing up of Yest or Barm. Also with Oyl of Vitriol it maketh some little froth. but flowly. So that it should seem, that the Bones are a little opened by fome acid Menstruum in the Dogs stomach (as the body of Steel is in its preparation with sulphur) whereby it becomes a good mild Topick in Quinzies.

36. S. Hens dung, with Spirit of Nitre, makes a very great bullition and huff: greater and quicker, than any of the rest above-named.

37. 6. But of all I have tryed, Pigeons dung, with the same Spirit, maketh the greatest and the quickest Effervescence and huff; and that not without steams. Yet neither the same Dung, nor that of Hens, is moved in the least with Oyl of Vitriol. The Cause of so great an Effervescence in these, more than in the rest, is that white part which is here mixed in a great quantity with the Dung. Which white part, descendeth not from the Stomach, but is an Excrement separated from the Blood (as the Urine in other Animals) by a peculiar Organ, which evacuates it into the Intestinum rectum; whence, together with the Stereus it is excluded. Hence it is evident, That in the faid white part of Hens, and especially Pigeons dung, is contained a great quantity of a volatile Alkaly.

38. 5. I proceed to Salts. And first Salt of Blood and Urine both make a more durable Effervescence with Acids, than doth Salt of Wormwood, or salt of Fern. Hence the former are more alkaline, than the latter.

39. s. Again, though divers other Animal Salts will not stir with Spirit of Salt, or with Oyl of Sulphur or Vitriol; yet the Salt of Blood will make an Efferve (cence with all kinds of Acids. Whence it is further argued to be highly alkaline, and very proper for the correction, of all forts of preternatural Acids in the body. There is little doubt, but that Spirit of Harts-horn will do the like.

40. S. The Gravel which is precipitated out of Urine; with Oyl of Vitriol makes no bullition in the leaft. Nor with strong Spirit of Salt. But with Spirit of Nitre, it makes a very great one, with Effervefeence and steams. From hence it appears, That there is much difference to be made in the use of acid Diureticks, Nephriticks, &c.

41. 6. And that I may not altogether omit to mention, what may be so much for the good of mankind, I do here declare, That for preventing (I say not, the breaking, but preventing) the generation of the Stone, either in the Kidneys, or in the Bladder, there are not bet-

Pp 2

Lect. II.

ter Medicines in the world, than some certain Preparations of Nitre, duly administred. Whoever shall think that any kind of acid, as Oyl of Sulphur, Oyl of Vitriol, Spirit of Salt, or the like, will have the same effects, will find themselves much deceived in their practice.

42. §. I conclude with Stones. And first, Spirit of Nitre droped upon a Stone of the Kidneys or Bladder, produceth the very same essent on the Gravel in Orine. That is to say, it makes it boil and huff up until at length it is perseilly dissolved into a soft Pulp, which neither Oyl of Sulphur, nor Oyl of Vitriol, nor Spirit of Salt will do; nor give the least touch towards its dissolution. This consirms what I said before of the use of Nitre and Nitrons Spirits, is duly prepared and administred, above any other scieds, against the breeding of the Stone.

43. 5. Pearls, with any Acid, make the like Effervescence, as do Oyfier-shells. But Magistery of Pearls, as usually prepared, sits not at all, with any Alkaly or Acid. So that as to the effect frequently intended by it, it is very infignificant; as of that of Corals hath been said.

44. S. Crabs Eyes, with any Acid, make an Effervescence, almost as

quick as that of Oyster-shells.

45. Crabs Eyes likewise calcined, make a stronger Effervesnence, than when uncalcined: So that these, as well as Shells, contain a fixed Alkaly.

46. s. The Stones in Whitings heads make a strong Effervescence

like that of Oyster-shells.

47. S. Stone of humane Gall, stirs not with Oyl of Vitriol. But with Spirit of Nitre maketh a little bullition just upon mixing, and after a confiderable time, a little froth. Much left than what was observed before of the Gall it self. So that it seemeth to be generated of the Gall coagulated by some Acid, which hath already refracted the Alkaly where with the Gall abounds. This confirms the use of those Medicines in the Jaundies, or any other bordering Disease, which destroys those Acidities by which the Gall is curdled or coagulated, and so rendred more difficulty separable into the Guts.

48. 5. Since the first publishing of these Observations, Mr. William Matthews an Apothecary in Ledbury, sent me part, as I take it, of a Stomach-stone, as big as a Wallnut of the largest Size, voided by a woman about 82 years of age, sometime after an Autumn Fever. It consistent of the same Striae, as the Bezoar Stone; and maketh some Bulli-

tion with Spirit of Nitre.

49. S. Bezoar, neither the Western nor the Eastern, doth stir at all

with Oyl of Vitriol.

50. S. Western Bezoar, with Spirit of Nitre, makes a very little thin froth, and that's all; and that it doth very flowly. But Oriental Bezoar, with Spirit of Nitre, after some time, maketh a very great Effervescence, froth, elevation, noise, and steams (as if you powed oyl of Vitriol upon Salt of Tartar) till it be wholly dissolved by the affused Spirit, and turned into almost a blood-red. Hence it may seem to be no mean Remedy against such fretting and venenate acids, as oftentimes in Fevers, and other Destruction, and the Stomach, and are thence frequently translated to the Heart, Brain, Nerves, and other parts. The difference likewise betwixt the Western and the Eastern Bezoar, is so great, that in any case of danger, and where the Bezoar is relyed upon, it is an unpardomable.

able fault, for the Apothecary, or any Person, to substitute the one for the other: unless he will take ten times as much, or ten times as little of the one, as he would havedone of the other: if that will serve turn.

- 51. S. The Stones already mentioned, (except the great Stomachflone) are ordinarily generated in the bodies of Animals. I have one Instance more of some other stones which are extraordinary. In the City of Hereford lives a Maid, who often voids these Stones, and in the space of some years last past, hath voided several pounds, of several Colours and sizes, not only per vias urinarias, but also by vomit, and by stool. The first mention made to me of them, was by Mr. Diggs, a worthy Gentleman of that City, as a thing that was there much wondred at. And some of them, upon my desire, were sent me by Mr. Wellington, an Apothecary in the same place. I have triped what several acid Menstrums will work upon them; and find, That with Oyl of Vitriol, and especially with Spirit of Nitre the great ones make a very quick and conspicuous Esservescence. But the small ones, neither the white, nor the grey, make any Bullition in the least? for in truth, they are no other but little Pebbles and Grit-stones.
- 52. §. This being confiderd, and the various colours and mixture of any one of the great Stones, being well observed; it seemeth plain, That although she be somewhat old (above thirty years) yet may she have a kind of μωαλαμία, or diseased Appetite to Stones, Bones, Woodassee, Tobacco-Pipes, Chalk, and such like things; which sometimes swallowing in little lumps, sometimes grosly, or finely ground betwixt her teeth; they are in her Stomach and Bowels, more or sewer of them, cemented together, either with a pituitous, bilious, or some other more or less glutinous substance. And that by virtue also of the said Cement, or any of the said, or other like alkalizate Bodies, the greater Stones, which consist of those partly, do make an Esfervescence with acid Liquors. Thus far of Inflances upon the parts of Animals. I shall close with some Corollaries deduced from the whole.
- 53. §. And first, since we find, that amongst all the Mensuums we have made use of, Spirit of Nitre, or any very Nitrous Spirit, is the most universal dissolver of all kinds of Animal Bodies; the best dissolver of many others both Vegetable and Mineral, and the only dissolver of some: Hence it is probable, That the great stomachick Menstrum, which either dissolves, or opens almost all Bodies which come into the Stomach, is a kind of Nitrous Spirit.
- 54. §. Again, Spirit of Nitre being a fubalkaline Acid, and working more evidently upon Animal bodies, than other finipler Acids do, which yet are as firong; It hence follows, That most of the Salts of Animals are fubacid Alkalies. How far this conclusion may further infitted us, I shall have occasion to shew in another Difcomfe.
- 55. S. Lastly, there being so many, say twenty or thirty degrees; from the flowest to the most vehement, in the Bullition of mixed Bodies; it seemeth, That Fermentation it self, as to the formal notion of it, is nothing

nothing esse: or that from the common Lustation of mixed Bodies whereof we have now been speaking, it differs not in specie, but only in the manner of its eausation, and in degree: the Aer, or some certain Menstrumm lodged therein, being of no greater strength, than to produce a Bullition or Lustation of that low and soft degree, which we call sermentation.

56. §. I have thus endeavoured to prove, by various Inflances, how instructive this most easie, plain and simple Method in the Mixture of Bodies, may become to us: and that meerly by observing the Luctions which thence arise betwitt them. How much more then, if a diligent remarque be made of all those various Colours, Smells, Tastes, Consistencies, and other Mutations thereupon emergent?

Leo

Lect. II.

A N

ESSAY

OF THE

Various Proportions

Wherein the

LIXIVIALSALT

Is found in

PLANTS:

Read before the Royal Society, March, 1676.

CHAP. I.

Of the QUANTITIES afforded by several Plants calcined in gross.



T is the part of a Phylician, knowingly and artificially to use and govern Nature. And therefore by every likely Method, to inspect the state and Properties of all forts of Bodies. One Method, is that I have taken in the foregoing Experiments fe. by mixing them with several Mestruams or Liquors: whereby we may be affilted to judge, both of the Kinds and the Proportions of Principal Control of Principal Co

ples in any Body; and of the manner of their Mixture in the fame.

Another is by Calcining them; or, as it were, by mixing them with the Fire, a potent and almost universal Menstruam. I that here only fet down fome Tryds for an Effe, upon Plants; chiefly noting, The different Proportions of their Envirol Salts. Of these Tryds, some

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were made upon the whole Plant, or some Portion of it wherein several Parts are mixed together: And others, upon some one Part of a Plant distinct from the rest. All of them answering to such Queries, as may feem proper to be proposed.

Lixivial Salts.

Query 1. As first, Whether Trees or Herbs and Bushes, quantity for

quantity & cateris paribus, yeild the most Lixivial Salt?

For this I took Ash-Barque and Rosemary of each 16). The latter yielded 5 Scruples; the former but 32 Grains; which is three times less. I took also the same quantity of the Barque of Black-Thorn, and of Agrimony. The latter yielded 5 Scruples and 6 Grains; the former, not above 1 Scruple and 5 Grains; which is four times less.

Although the Barque of a Tree be compounded of Pithy and Lignous Parts; yet to answer the Query exactly, the Wood of these Trees should be taken with the Barque, that there may be some portion of every

Part of the Tree, as well as of the Herb.

But thus far the Experiment is conclusive, That the same quantity of Lixivial Salt, doth not always follow the same Generical Tast. For the Barque of Alb and Rosemary, are both equally Bitter; and the Barque of Black-Thorn and Agrimony are both Astringent and Bitter.

Quer. 2. Whether any Plant growing in a Garden or the Field, doth not yield a leffer quantity of Lixivial salt, than another of the same kindred

growing on the Sea-Coast; and with what difference?

For this, I took Garden and sea-Scurvygrass, of each this. The former yields 2 Drachms and 1 Scruple; the latter, being well washed, 9 Drachms, which is more than 4 times as much. The like may be tryed upon others.

Quer. 3. Whether the Same Specifick Plant affords more Lixivial Salt, being only dryed, and then calcin'd, or after it hath first been diftil-

led, it is then dryed and calcin'd?

For this, was taken the of Mint only dryed and then calcin'd; and another first distilled. The former yielded i an Ounce and i a Drachm of Salt; the latter, 5 Drachms and a Scruple; which is almost th more. This also should be tryed on other Plants.

Quer. 4. How far the proportion follows the different Tafts of Plants? The first Experiment, relates to the same Tast in several Plants; this,

to feveral Tafts. And fo,

Of Majorane, which is Aromatick, this affords but one Scruple of Lixi-

vial Salt; which is but the 384th part of the whole pound. Of Oak-Barque which is Aftringent, 1bj yields ; a Drachm of Salt;

or the 256th part of the whole.

Of Liquirift, which is fweet, this yields about the same quantity. But Anife Seeds this yields 2 Scruples or a 192d part.

Of Sorrel, which is fower, Iti yields one Drachm, or the 128th part. Of Garden Scurvygrafs, which is Hot, this yields 2 Drachms and 1 a

Scruple 5 or the 59th part.

Of Mint, which is Hot and Bitter, this yields 5 Drachms and a Scru-

ple, or the 24th part.

Of Sea Seuroygrafs, which is salt, 1b) yields 9 Drachms and a Scruple or 28 Scruples 3 which is near toth part of the whole. A greater proportion of Salt, than in any other Plant upon which I have hitherto made Tryal: Or even in Tartar it felf. Yet is it not a Marine, but true Lixivial Salt: as is evident, both from its Taffe; and in that it maketh maketh an Effervescence with Spirit of Salt; which Sea-Salt will

of Plants.

For the Experiment to be fully adequate to the Query; the Tryals shouldbe made, either all on Trees, or all on Herbs; all on Roots, or all on Stalks, &c. Yet thus much is evident, That sorrel yields Thrice as much as Majorane; Sea-Scurvygrass, Eight and Twenty times as much: Mint, Five times as much as Sorrel; and Sixteentimes as much Majo-

Quer. 5. How far the Proportion follows the Faculties of Plants? And fo, it appears, that

Majorane, a Cephalick, hath a greater Proportion of Volatile Parts, than any of the Plants above mentioned, and so far, is more agreeable to the Animal Spirits, and Genus Nervolum.

Aerimony, (a) an Aperient, yields above Five times as much Lixivial (a) Quer. 1. Salt, as Majorane. Yet much less than many other opening Plants

which are stronger.

Mugwort (tbj) yields two Drachms and two Scruples; or above half as much more as Agrimony. So that this Plant, though it hath no confiderable Tafte, and in that respect promiseth but little; yet yielding a good quantity of Lixivial Salt, feems no contemptible Medicine to subdue those Acidities which either by causing Obstructions, or immoderate Fermentations, frequently diforder the Female Sex.

Mint, yieldeth still a greater quantity; and is therefore, partly for the same cause so excellent a Stomachick: And Rosemary, (b) which is ap- (b) Quer. t. propriated both to the Head and stomach, yieldeth a midle quantity of salt; more than the chief Cephalicks, and less than the chief stomachicks.

Common Mallow (thi) yields 5 Drachms and 2 Scruples. i. c. the 23d part of the whole. So that this Plant, though of a very mild Tafte, vet yieldsmore salt than Mint it felf a Bitter Plant. Whereby it no longer feems strange, that a Plant of so soft a Taste, should be very Directick, and so evidently affect the Reins.

Rhubarb (2 Ounces) yieldeth scarce any fixed Salt, so far as can be judged by the Tafte of the Ashes, not more than a Grain or two. So that its Salt is, in a manner, wholly volatile; and thereby apter to operate upon the Bilious parts of the Blood; which contein a far greater proportion of Volatile Salt, than do the Serous.

Of the Caput Mortuum or meer Earth, it is observable, that it was near ; an Ounce or ith part of the whole; Which is almost Six times as much as the Caput Mortuum of Common Dock: and much more than that of any other Root I have yet calcin'd. Whereby it feemeth probable that Rhubarb loofeth much of its Volatile Part, and therefore of its Virtue, before it comes to our Shops.

Sena (1b)) yields 4 Scuples and 1 of Salt; or the 85th part.

Falap (16) yields but one Drachm and 15 Grains, or 102d part. Colocynthis (th) of the Pulp) yields an Ounce and half of Caput Mortuum, which is almost all Salt. Yet allow half an Ounce of the Salt, and Earth to be wasted in filtring &c. theremaining Ounce is no less than † th part of the whole. Which is more than in any of the above named Plants, except the Sea-Scurvygrafs.

CHAP. II.

Of the Q V ANTITIES afforded by the Parts of feveral Plants distinctly calcin'd.



SHALL next fet down fome Tryals, upon one Part of a Plant, as well Organick, as Content, separated from the rest; in answer to these supposed Queries.

Quer. 1. What Proportion doth the Lixivial Salt of the Pith or Pithy Part of a Plant, bear to that of the Fibrous, or of the Woody Part? Or whether is there a Fixed Salt always found in either of them? A

fufficient Answer to which, must be built upon many Tryals. At prefent I shall mention only Two; one upon Starch, answerable to the Pithy Parts; the other upon Flax, confifting almost wholly of the Nervous or Tony Fibres: of the Volatile parts whereof, chiefly, I have 5. 50, 51, given some account in the foregoing Idea.

Of Starch, the yieldeth about the not of Ashes, but of Black Coal. For though it be exposed in a Calcining Furnace to a vehement fire, for 5 or 6 hours, which is longer then will ferve to calcine most Bodies: yet would it not in the least part, be reduced to Ashes; but to the last continued (though the fierceness of the Fire consumed part of it) as black, as when it was first burnt. So strangely was the remaining part of the sulphur fixed to the Earth; that in flying away, it did volatilize and carry that away with it. In this Coal or Cinder, there is not the least of a Lixivial or other Taste. And although, upon Tryal I find, That the Pith of many Plants, as of a Cabbage Stalk, will yield some quantity of Lixivial Salt; yet it is probably, that generally, it yields less than the Wood.

Of Flax, the yields not above 50 Grains of Caput Mortuum or white Asher, which are Salt. According to vulgar conceit, it would seem to be a very dry Body: yet of 153 parts, 152 are volatile, and being distilled would have been collected into Liquor. Hence also appears the great and unexpected Variety in the Proportion of the Earthy Parts, as well as the other Principles of Bodies. Or elfe, that there are divers kinds of Earths, even in Plants, of which, as well as of Salts &c. fome are volatile. For of this Plant, there remaineth fixed but 50 Grains: whereas of the of Rhubarb, there will remain near 1920 Grains, i. e. 88 times as much as the former.

Quer. 2. In what proportion is the Lixivial Salt found in the Gumms of Plants? and whether is it yielded, more or less, by all? For answer to which, I caused the Eleven following, of each two Ounces, to be

calcin'd, and so observed,

That Common Rofin, yields but one Grain and ; of Caput Mortuum. So that Ibj will yield but 12 Grains. In this Caput Mort, there is not the least particle of Salt, it being altogether insipid.

Mastick yields gr. 12 of Cap. Mort. But not the least part of salt. Of this Rosin, it is observable; That being set, in a Crucible, within

the fire, before it comes to have thick fumes, it boyls up with a very great foame or froath; and is the only Gum or Rolin (of the Eleven) that hath this property. So that I suspect, there is a great quantity of fome kind of volatile Spirit, which then flies away; and fo, in breaking through the Oyly parts, huffs them up to fo great a froath.

Olibanum yields half a Drachm of Caput Mortuum. But it is to be noted. That the weight is encreased by certain little Spar-Stones, which in the burning of feveral parcels, I always found mixed with this Gumm. These being picked clean out, the Cap. Mort. weigheth not much more than that of Maftick. And is in like manner inlipid, when the faid Stones are picked out.

From hence it appears, how proper these Gums are for the Concoction of Salt Rheums; according to what I have formerly suggested Discourse from another Experiment.

of Mixture

It may also be noted, that Rosin and Mastick, seem to be more Cap. Ult. purely Acidoleous Gums; not only from their confistence which is uniform; and their Smell, which is less strong and more pleasant: but also from the Acid Liquor they yield by Distillation; and in that the young Leavs of Fir, and especially of Pine, are sower; and tis probable that those of Mastick are so likewise. Whereby these, and other like Gums are more especially fitted for the abovesaid purpose. But Olibanum feems, besides its Acidity, to conten some Volatile Alkaly, and fo to be an Acid-Alkaline Gum. For as it hath a stronger Smell than the former, so a hotter Taste; both the ordinary effects of an Alkaline Sulphur. And being infused in several Menstraums, appears to constist of two Bodies, one of them more Refinousthan the other. Of which, it is probable, that the one is made by the Acid parts as the other by the Alkaline. Whereby it is very well adapted in some Cases, as in a Pleurefie, for removing the Coagulations of the Blood, or its disposition thereunto.

Afa fatida yileds no less than half its weight or an Ounce of Caput Mort. that is 8 times as much as that of the other Gumms, and 48 times as much as that of some of them. Yet doth it not contein one grain of Salt, fo far as can be judged by its Taft. Yet the Strength and Loathfomness of the smell and Tast of the Gumm do argue it to be highly impregnated with some kind of Volatile Alkaly proper to arrest those offenfive Vapours (to use the vulgar word) which flying, either by the Blood or Nerves, from part to part, do often prove to trouble-

Left. III.

Gum Arabick yields one Scruple of Cap. Mort. whereof, by the Tafte, about id part is Salt. Euphorbium yields one Drachm of Caput Mort. of which, by the

strength of the Tafte, two Scruples feem to be Salt. Which confirms a former conjecture (a) of its being an Alkaline Gumm.

Myrrh also yields a Drachm of Cap. Mort. and at least two Scruples Luctation of Salt. Of the Eleven, these two Gums have the greatest quantity of Bodies, of a fixed Alkaly.

Opium yields half a Drachm of Cap. Mort. whereof the one half

Aloe yields a Drachm of Cap. Mort. containing about one Scruple of Salt.

Q.q 2

Scammony

(a) Of the

Lect. III.

261

Scanmony yields Two Scruples of Cap. Mort. of which, about half a Scruple is salt.

Gutta Gamba yields but half a Scruple of Cap. Mort. of which four

or five Grains are Salt.
So that confidering the Dose of any Cathartick Gumm, the quantity of the Fixed Alkaly, is extream small with respect to the Volatile parts: In which, therefore, its Crthartick Power doth chiefly reside.

Yet none of the Cathartick Gumms are without some portion, more or less, of a Fixed Alkaly; though some of the rest are. Which seement to prove, That the Fixed it self, hath some Interest in the business of Purgation: as by being a Clog to the Volatile, and so preventing its being delecterious; or some other way. But the manner of their Operation will better be understood, when the Volatile Parts have likewise been examined.

It may also be of good import, to know, what different quantities of Salt, are afforded by the Tartars of all forts of Wines Whereby, partly, as well as by the quantity of the Tartar, we may be enabled the better to judge of the Nature of Wines. A

DISCOURSE

Concerning the

ESSENTIAL and MARINE

Salts of Plants.

Read before the Royal Society, December 21.

CHAP. I.

In which is shewed the way of making both an ESSEN-TIAL and a MARINE Salt, out of the LIXI-VIAL Salt of a Plant.



Lect. IV.

O METIME fince, I took the boldness to prefent my thoughts to this Honourable and Learned Body in a Discourse concerning Mixture. Wherein I have endeavoured to lay such a Foundation, as might hereafter reduce the Dostrine hereofto Experience and Prattifes, and to demonstrate, the Power and Use of Artisficial Mixture. And in further proof

of what is therein afferted, I have fince made a continuation of Experiments upon the fame Subject, in Two Methods. One in the Mixture of several Mensum, both Acid and Alkaline, with all Sorts of Bodies. The Other, by calcining them, or, as it were, mixing them with the Fire.

2. 6: I shall now proceed to a Third, which is, the mixing them with the Aer or exposing them to it; another of Natures grand Menfruums; which goes sometimes further than the Fire it self; in the difficultion

Lect. IV.

Tab. 83.

folution of Bodies. This I have formerly mentioned for the Imitation Discourse of Nature, in producing a Marine or Muriatick Salt out of the Lixivial of Mixture Salt of a Plant. But some Learned Persons then present, seeming to Ch. 5. Inft. doubt of the Experiment; I thought it requifite to profecute the fame

a little further; that fo, if poslible, it might become clear and unquestionable. And because that Method was imperfect, and required half a year, or a longer time: I bethought my felf of an other way; which proved far better, and more expedite. And which, withall, afforded me, not only a true Marine salt, out of the Lixivial salt of a Plant; but also another kind of salt, different from them both: which may not be improperly called, an Effential salt or Nitre of Plants. The History or manner of the production of them both, is as follows.

3. s. December 15. 1675, I took about half a pound of a strong solution of the Lixivial Salt of Firne: and pouring it into an Earthen Pan, well glazed, broad and shallow, exposed it therein to the open Acr, in a Chamber Window, to evaporate of it felf.

4. 6. This Solution or Lee, although it was very clear before, and having flood corked up in a bottle many days, had no fedement: yet standing now in the open Aer, within the space of 4 or 5 days, it began to let fall a very white sedement, like fine Chalk; which encreased daily for 8 or 10 days; amounting at last to about half a Drachm of white, light and meer Earth, altogether inlipid, and when it was well washed, stirring not upon the Affusion of Acids.

5. S. Within the space of a day or two after this white Sedement began to fall to the bottom; there was also gatherd on the top, a kind of foft Scum or Cremor, wherewith the Solution was covered all

over. 6. §. Within 8 or 9 days after the first exposing of the Liquor, or 2 or 3 days after the gathering of the Cremor; that Salt, which I take leave to call, an Effential salt of Plants, began to appear; shooting into feveral little Crystals. These Crystals, as they grew bigger, began to fink, and at last fell down to the bottom of the Pan.

7. 6. Upon their first generation or shooting, the said Cremor prefently breaks, leaving a bare space round about each Crystal; and upon the bounds of every space is indented; the space growing bigger and bigger together with the Crystal in the Centre. And so, by that time the Crystals are grown to a considerable number and bigness, the Cremor vanishes away, the feveral Circles or bare places breaking at last one into another all over the Surface of the Lee. After which, it never comes again,

8. 6. From whence it feemeth, That the feveral Circles or bare Spaces about the Crystals, are made for the more free admission of the Acr. requisite to their Generation. For as there is no Crystal begins to be formed before there is a breach made in the Cremor: fo that breach is enlarged together with the Crystal. So that as the falling of the Sedement and the gathering of the Cremor, sheweth that the Aer, as a Menftruum separates some part from the Lee: so the breaking of the Cremor afterwards, that as a Vehicle, it brings something to it: both in order to the Generation of the Crystals. Nature taking a Method for the Generation of simpler Bodies, as well as of those which are Compounded and Organical,

9. S. The Figure of these Crystals is angular and oblong, most of them about the fifth, fixth or seventh of an Inch; but none of them very regular. Yet we are not hence to conclude, but that with the help of some Circumstances which might be wanting in the shooting of these; some portion of regular ones may be obteined from this, as well as other Lixivial Salts hereafter mentioned.

10. §. They are somewhat transparent, and of a dark Ambar Color, or like that of brown Sugar-Candy. Of a quite different Tafte from that of the solution or Lee out of which they are bred; being not at all Lixivial, but very weak and mild; not Salt, but Bitter in a good degree.

11. 6. It is also observable, that Alkaline and Acid Salts being both poured severally upon these Crystals, they stir not, nor are any way affected with either of them. So that these Crystals are no fort of Tartar, or Tartareous Salt. As is plain, from the manner of their Generation; Tartar being still bred in close Vessels; these never, but by expofing the Liquor to the Aer. As also from their Taste, being not fower, in the least, but bitter. And in that Tartar will make a Bullition with Alkaline Salts, which these will not do. Upon which accounts it appears, that they are a Salt different in Nature from all other Salts hitherto known, or a new Species added to the Inventory of Nature.

12. 6. These Crystals within the space of about a fortnight after their first Generation, did also cease to shoot any more, but only increased a little in their Bulk. After which time, I dayly expected to fee the production also of a true Marine salt. And about two months after the faid Effential Crystals had done shooting, and not before, this also began to shoot, in many small crystals, and at the top of the Solution, as the other did, still falling to the bottom as they grew biger.

13. 6. The Size of most of them was near that of the Flakes or Grains of Bay-Salt. The Colour of some of them white, of others transparent; and of others white in the Centre, with transparent Edges; as is also usual in the Crystals of Common Salt.

14. §. The Figure of most is a perfect square, and of very many coming near to a Cube; which is also the Figure of Common Salt, and feldome an exact Cube. An exact Cube, being the constant property of no Marine Salt, that I know of, except that of the Dead Sea. Divers Tab. 83. of them were also raised as it were by several steps from a deep Centre to the Top: as is often feen in the common shooting of Common salt; and not in any other. Their Taste is neither Lixivial, as that of the Solution out of which they shoot; nor bitterish, as that of the Essential Crystals; nor sowerish, as that of Tartar; but the perfect Taste of Common Salt.

15. 6. It is also to be noted, That if Oyl of Vitriol, and some other strong Acids, be poured upon this artificial sea-salt, they make an Effervescence together: but if Spirit of Salt or Spirit of Nitre either be poured on it, though it be never fo strong it stirreth it not. In both which, and all the formentioned respects, it answers to the Properties of a Marine or Common Salt, which no other Salt doth. I conclude it therefore to be a true Marine Salt produced by Art in the imitation of Na-

CHAP.

CHAP. II.

Wherein is shewed, That the said ESSENTIAL and MARINE Salts of Plants are both of different Sorts.



264

AVING made the Experiment, that both an Essential and Marine Salt may be produced out of the Lixival Salt of a Plant. I thought it probable, that neither the one nor the other, was always the same, but that as they had their general properties which made them to be of two general kinds; fo they might have some special property, for the distinguishing of each kind into several Sorts. And withall, that

in a warmer season, than before taken, the Tryal hereof might be finished in a shorter time.

2. §. For the making of which, I conceived it requisite to remove an Opinion which seemed to lye in my way; se. That there is little or no difference between the feveral Lixivial Salts of Plants, as some Learned men have thought. But either there is a difference, or not: if not, it should be proved : and if there be, it should then be justly stated, what that difference is. For the doing of which, I chose this Method. I took an equal quantity of the whitest and purest Salts of divers Plants, all made by an equal degree of Calcination; and diffolved them all feverally in an equal quantity of water. And pouring likewise an equal quantity, as about 10 or 12 drops of each into a spoon, I tasted them feverally. Whereby it was very evident, that they were not all of one Taft, but of very different ones, both as to strength and kind: and therefore different in Nature also. The Salts I made tryal of were those of Sorrel, Anise, Wormwood, Mallow, Ash, Tartar and others: and upon half a Drachm of each I poured 3ijs of water. The solutions are here present to be talted. By which the differences will cafily be observed, and particularly that the Salt of Wormwood or Senrwigrafi, is almost as strong again as the salt of Anife, or Sorrel: and that the Salt of Ash is above twice as strong, and that of Tartar above thrice as ftrong, as that of sorrel, and almost thrice as strong asthat of Wormwood or Scurvygrass. So that he who shall give half a Scruple, suppose of salt of Tartar; instead of half a Scruple of Salt of Wormmood, or other like Salt; he may as well give a Scruple of Rolin of Julap, for a Seruple of the powder, or almost threej Drachms of Rhuharb, or other like Purge, instead of one. And the like is to be faid of other Lixivial Salts in their degrees.

3. 6. Having observed thus much, I proceeded to repeat the former Experiment, with some of the aforesaid, and some other Vegetable Salts, the best calcin'd, and the purest, that could be made for this purpose, being these Six salts, fc. of Rosemary, Garden Seurvygrafs, Black Thorn, Common Wormwood, Alb, and Tartar. All which diffolved feverally in fair water, I exposed in a Chamber window, and not in Winter, as before, but in the heat of Summer, fc. on the 19 of Fuly, to evaporate of themselves.

Salts of Plants.

4. s. The Effect was, That the third day after their being exposed, the Effential Crystals began to shoot in three of the Solutions, fe. in that of Rosemary, of Garden Seurvygrass, and of Black Thorn. On the fouth day, in that of Wormwood. On the fifth day, in that of

All. In that of Tartar, not at all.

Lect. IV.

5. §. These Effential Crystals began, in all, to shoot at the top, and then to fall to the bottome; as in the Experiment before. But as there was very little of the white Sedement before mentioned, that preceded; So no Seum or Cremor at all. Which although a more perfect Calcination, it feems, did here almost prevent; yet did not in the least destroy the aforefaid Effential Salt, but rather make way for its more speedy and copious Production: exhibiting likewife a diffinct Species in feveral of the Solutions.

6. 6. For first, the Crystals of Rosemary (the largest of them) were about the bigness of a Rice-Corn. In Figure almost like a Tip-Cat. which Boys play with, fplit down the midle. Each Tip being cut into Tab. 83. 5 fides all ending in a poynt; the midle part divided into 7, all drawn by parallel Lines; the topmost with the lowermost but one, on each fide, beeing three exact Squares.

7. s. The Crystals of Black Thorn are most of them poynted with just fix fides of Equal Measure: very like to the shooting of true Crystal it self. From the topmost of which six Sides, a Line being drawn Tab. 83. out, runs parallel to a broad Baje, whereon each Cryflal stands. So

that they are in some fort of a Rhomboid Figure.

8. §. The Crystals of Seuroggrass have also a very elegant and regular Figure, which is in a manner compounded of the two former now described. But they are nothing near so bigg, the largest of them, being no biger than a Grain of that which we call Pearl Barley.

9. 6. The Crystals of Wormwood have also very many of them a regular Figure; but quite different from that of the Crystals before mentioned; each Crystal being a little Cylinder, faving that it is confamily somewhat smaller at one end, than the other: as it were one half Tab. 83. of a Rowling-pin. And not evenly Circular, but cut out by Six Sides of equal Measure: almost as in the Crystal of Nitre. So that contrary to what is feen in the forementioned Crystals, the ends of these of Wormwood are not poynted, but flat; and cut at Right Angles with the Sides.

10. S. The Crystals of Alb, though by their properties they appear likewife to be Effential; yet are nothing near fo regularly figured, as all the forementioned.

11. 6. The Colour also of the said Crystals is somewhat different: Those of Ash being of a brown transparency, almost like those of Firne. Those of Wormwood being also brownish, but paler. Those of Rosemary and Scurvygrass having some little Tinelure, yet very clear. But those of Black Thorn without the least Tinesure, and as clear as Crystal it felf.

Lect. IV.

267

Tub. 83.

12. §. None of these Effential Crystals have any hot siery Taste, but are very mild, and sensitive is especially, about the Root of the Tongue: as is also observable of some Plants hereaster mentioned, in speaking of the different Tastes of Plants.

13. §. O)t of Vitriol droped upon these Crystals doth not assect them in the least: yet droped into the several Solutions out of which the Crystals are produced, immediately causeth a great Efferoylence.

14. §. Of the Solutions above named, that, of Solt of Tartar was the 6th. Whereof it is remarquable, That having waited feveral Months together, I could not observe the least Effential Salt to be therein produced in all that time. Whether there be any other Vegetable Salts, besides this of Tartar, which will not yield the Effential above described, I have not yet experimented.

15. §. In the mean time, from the Premifes it is very probable, that most of them afford more or fewer of the said Crystals. In regard they are Plants of a very different kind, which I made tryal upon: as Garden Scurvograsis, very Hot; Rosemary, very Aromatick. Wormwood very Bitter; Black Thorne, Aftringent and Sower. And it is also plain, That the said Effontial Salts contained in the Lixivial, are not altogether one and the same, but of divers Sorts.

16. §. ABOUT 7 or 8 days after the Effential Crystals were produced; the Marine salt did also begin to shoot; first in Rosemary; quickly after, in Samraggraf; Next, in Black Thorn and Wormwood, see after the space of a week or 10 days more. And in all of them with some difference of Size and Figure.

17. 5. The plaineft of all, was that produced out of the Salt of Black Thorn, confifting for the most part of very small Crystals, not above the 15th of an Inch square, as also thin, shaped like a Duch Tile used for Chimnies. Many others were very thick, and near to a Cube. Most of which were a little hollowed in the midle, like a grinding Marble or Salt-Celler; and the hollow bounded by 4 plain and equal Sides, all descending a little towards the Centre; and measured by two cross Lines, which staid upon the four Angles of the Square, and so cut one the other at Right Angles. Both which Properties

are likewise usually seen in the Crystals of Common Salt.

18. 5. In Wormwood, many of these Crystals, besides the plain ones, were figured crossways like a Dagger-Hitt. Which was sometimes naked, and sometimes inclosed in a square and almost Cubical Box. Many others were figured into Sprigs made up of sour chief Brunches standing crosswise, and those subbranched; and all the Branches made up of little square Crystals, clustered together in that Figure. The Sprigs Figure of these Crystals is not accidental, but hath constantly come after they hadbeen three times dissolved, and the Solution exposed to evaporate.

19. 6. The Marine Salt of Rosemary hath also some variety. For besides the plain ones above described, there are some thick Squares, which have also a square hollow descending by sive, six, or seven narrow sters, towards the Centre; being in Figure, saving these Steps, somewhat like the Hoper in a Mill.

20. §. Upon a second Solution of the same Salt, there shoots another fort of square; which is not plain on the edges, as the above-named, but scalloped or florid all round about, not unlike the Leaves of some Plants.

21. §.

21. 6. The Crystals of Marine Salt of Scruvygrass are somewhat like to those of Rosemary now described.

22. 6. As for the Lixivial Salts of Ash and Tartar, though in a Month or Five Weeks Space, they yield some Crystals of very clear Salt: yet of Marine Salt neither of them yieldeth the least particle. So that of these Six Lixivial Salts, so. of Rosemary, Sourveygrass, Black Thorn, Wormwood, Ash and Tartar, all, but that of Tartar, yielded an Essential salt. And all, but those of Ash and Tartar, yielded a Marine, such as is above described. All which salts both Essential and Marine, together with their Models, made of white Alabastre, I have here ready to be seen.

23. §. Of those that yield these salts, or either of them, it is further to be noted, That there is a considerable difference in the Proportion or Quantities which they yield. The Rosemary yields store both of Effential and Marine, but more Effential. Wormwood and scurveyrass more Marine. Black Thorn less of Either: The Ass no Marine, and the Tartar neither the Essential nor Marine, as hath been said.

24. §. From what hath been faid, I deduce only at present these Three Corallaie. First, That a Lixivial Salt, is not only a compounded Body sc. of Salt, Sulphur, Aer and Earth; but even a Compounded Salt, containing both a Vegetable Nitre, and a true Sea Salt.

25. §. Secondly, That the Exposing of Bodies, in the manner above shewed, may justly be accounted one Part of Chymistry hitherto Desicient, and much farther to be improved for the Discovery of the Nature of Bodies. For as Nature chiefly compoundeth Bodies by Digesting them, and so either shutting out or keeping in the Aer. So she Discover them by Exposing, and so neither shutting in the Aer, nor keeping it out, but leaving it free to come and go; and thereby to bring, and carry off whatsoever is necessary for the Separation or Solution of Bodies. For the Sea it self (to confine the similitude to our present case) is at the sum as a Great Pan, wherein all kinds of bodies being long exposed, are throughly resolved, ultimately yielding from the rest of their visible Principles, that which we call Sea Salt.

26. §. Lastly, if by Exposing and Dissolving we can make one Satl; then by Compounding and Dissolving we may make another, yea any other Sall; either a Fixed of a Volatile, or a Volatile of a Fixed. That is to say, a Volatile Salt may be so separated from other Bodies, as to become Fixed; or a Fixed Salt may be so mixed with other Bodies as to become Volatile. For that any Salt should of it self become Fixed or Volatile, is a Fixion not grounded upon Experiment.

27. 6. As for the Virtue of the Essential salts above described, I believe they will be sound upon tryal, not contemptible in some Cases. For which amongst other reasons, I have been the more punctual.

R r 2

Lect. VI.

in relating the manner of their Generation; that others also may have the opportunity of making proof hereof.

28. S. When I made the Experiments for this and the foregoing Discourse, not having so good conveniency at home for making the salts I used: I procured them all (except that of Firne, which I made my felf) to be purposely prepared by Mr. John Blackstone a London Apothecary, who affured me of his great care herein; and particularly, that he added no Nitre to whiten any of the Salts with, as is commonly done for that of Tartar.

> I do declare, That all the Lixivial Salts mentioned in this and the foregoing Discourse except that of Firne, were faithfully prepared by me

> > John Blackstone.

Α

A

DISCOURSE

OFTHE

LOURS

O F

PLANTS.

Read before the Royal Society, May 3. 1677.

CHAP. I.

Of the COLOURS of Plants in their Natural Estate.



Lect. V.

AVING formerly made fome Observations of Idea, 6.27, the Colours of Plants; I shall now crave leave to and Anat. add fome more to them of the like Nature. None of R.P. 2. of which, nor any of the Conclusions thence dedu-of 8, 8, 8c. ced, will, if duly considered, appear contrary to the Hypothelis and Experiments of Mr. Boyle, Mr. Des Cartes, Mr. Hook, Mr. Newton, or any other,

concerning Colours. As not having respect to the Colours of all Bodies in general. Nor to the Body of Colour,

which is Light; Nor to the formal notion of Colours (ad extra) as the Rays of Light are moved or mixed: But to those Materials, which are principally necessary to their Production in Plants. Concerning which, the present Discourse shall be reduced to these Three general Heads,

Lect. V.

- 2. §. First, Of those several Colours, which appear in Plants in their Natural Estate.
- 3. 5. Secondly, As they appear upon the Infusion of Plants into feveral Sorts of Liquors.

4. S. Thirdly, As upon the Mixture of those Infusions, or of any

one of them with some other Liquor, or other Body.

- 5. 6. As they appear in the Plants themselves, it may be observed in the sirft place, That there is a far less variety in the Colours of Roots, than of the other Parts: the Parenchyma being, within the Skin, usually White, sometimes Tellow, rarely Red. The Cause hereof being, for that they are kept, by the Earth, from a free and open Aer; which concurreth with the Juyces of the several Parts, to the Production of their several Colours. And therefore the upper parts of Roots, when they happen to stand naked above the Ground, are often deyed with several Colours: so the tops of Sorrel Roots will turn Red, those of Mulen, Turneps and Radisber, will turn purple, and many others green. Whereas those parts of the same Roots which lie more under Ground, are commonly White.
- 6. 5. As Roots are most commonly White; so the Leaves, Green. Which Colour is so proper to them, that many Leaves, as those of sage, the young sprouts of St. Johns-wort, and others, which are Redish when in the Bud; upon their full Growth, acquire a perfect Green.

7. S. The Caufe of this Colour, is the action of the Aer, both from within, and from without the Plant, upon the Juyces thereof, where-

by it strikes them into that Colour.

8. §. By the Aer from without, I mean that which surrounds the Body of the Plant: which is the Cause of its Greenes, not meerly as it is contiguous to it, but as it penetrates through the Pores of the Shin, thereinto; and so mixing with the Juyces thereof, plainly deys or strikes them into a Green.

9. §. By the Aer from within, I mean, that which entring, together with the Aliment, at the Root, thence ascends by the Aer-Vessels, into the Trunk and Leaves, and is there transsused into all the several Jusces, thereby likewise concurring to their Verdure. Whence it is, that the Parts of Plants which lie under Water, are Green, as well as those which stand above it; because, though the ambient Aer, conteined in the Water be but little, yet the want of it is compensated, by that

which ascends from the Root.

10. s. And therefore it is observable, that the Stalks of Marsh-Mallow, and some other Plants, being cut transversly, though the Parenchyma in the Barque be white, yet the Sap-Veffels which lie within that Parenchyma, are as Green as the skin it felf; scil. because they stand close to the Aer-Vessels. The Parenchyma, I say, which is intercepted from the Aer, without, by the skin; and from the Aer within, by the sap Veffels, is white: but the skin, which is exposed to the Acr without, and the Sap-Vessels which are next neighbours to that within, are both equally Green. So likewise if a Carrot be plucked up, and fuffered to lie sometime in the open Aer; that part which standeth in and near the Centre, amongst the Aer-Vessels, will become Green as well as the skin, all the other Parts continuing of a Rediff Yellow, as before. The Aer therefore, both from without, and from within the Plant, together with the Juyces of the Plant, are all the concurrent Canses of its Verdure. II. ø.

11. 6. BUT how doth the Aer concur to the Greeness of Plants? Ianswer; Not as it is meerly either cold or dry, or moiss, nor yet quatenus Aer; but as it is a mixed, and particularly, a Saline Body: that is, as there is a considerable quantity of Saline Parts mixed with those which are properly Aereal. It being plain from manifold Experience; That the several kinds of Salts, are the grand Agents in the Variation of Colours. So that, to speak thrictly, although Sulphur be indeed the Female, or Materia substrata, of all Colours; yet Salt is the Male or Prime Agent, by which the Sulphur is determined to the Production of one Colour, and not of another.

of Plants.

12. §. If then it be the Aer mixed with the Juyces of a Plant, and the Salt of the Aer, that makes it Green; It may further be asked, what kind of Salt? But this is more hard to judge of. Yet it feemeth, that it is not an Acid, but a Subalkdine Salt; or at leaft some Salt which is different from a simple Acid, and bath an Assignity with Alkalies.

13. §. One reason why I so judge, is, Because that although all Plants yield an Alkaly, or other Salt different from an Acid, and some in good quantity; yet in most Plants, the Preadminant Principle is an Acid. So that the Supply of an Acid Principle from the Aer, for the Produstion of a Green Colour, as it would be superfluous; So also ineffectual: a different Principle being requisite to the striking of this, together with the Sulphin, into a Green Colour.

14. §. I fuppose therefore, That not only Green, but all the Colours of Plints, are a kind of Precipitate, resulting from the concurrence of the Saline Parts of the Aer, with the Saline and Sulphurious Parts of the Plant; and that the Subalkaline, or other like Saline Part of the Ar, is concurrent with the acid and Sulphurious Parts of Plants, for the Production of their Verdure; that is, as they strike altogether into a Green Precipitate. Which also seemeth to be consirmed by di-

vers Experiments hereafter mentioned,

15. 6. THE Colours of Flowers are various; differing therein not only from the Leaf, but one from another. Yet all feem to depend upon the general Causes aforesaid. And therefore the Colours of Flowers, as well as of Leaves, to refult not folely from the Contents of the Plant, but from the concurrence likewise of the ambient Aer. Hence it is, that as they gradually open, and are exposed to the Aer, they still either acquire, or change their Colour: no Flower having its proper Colour in the Rud, (though it be then perfectly formed) but only when it is expanded. So the Purple Flower of Stock-July Flowers, while they are in the Bud, are white, or pale. So Butchelors Buttons, Blew Bottle, Poppy, Red Daifies, and many others, though of divers Colours when blown, yet are all white in the Bud. And many Flowers do thus change their Colours thrice successively; as the youngest Buds of Ladys Lookinglass, sugloss and the like, are all white, the larger Buds are purple or murrey, and the open Flowers, blew: according as they come still neerer, and are longer exposed, to the Aer.

16. §. But if the Colour of the Flower dependent on the ambient Aer; it may be asked! How it comes to pass then, that this Colour is various, and not one, and that one, a Green? that is to say that all Flowers are not Green, as well as the Leaver? In answer to this Three

things are to be premised.

18. Secondly, That in the Lymphaduels of a Plant, Sulphur is the predominant Principle, and much more abounding than in any other

part of a Plant, as also hath been formerly shewed.

19. §. Thirdly, That it appears, according to what we have observed in the Anatomy of the Flower, That the quantity of Imphaduits with respect to the Aer-Vessels is greater in the Flower than in the Leaf.

20. 6. It semeth therefore, that the Aer-Vessels, and therefore the Aer, being predominant in the Leaf; Green, is therein also the predodominant Colour. I say predominant, because there are other Colours lye vailed under the Green, even in the Leafe, as will hereafter appear

more manifelt.

21. S. On the contrary, the Lympheduels, and therefore the Sulphur, being more, and the Aer-Veffels and therefore the Aer, less, in the Flower than in the Leaf; the ambient Aer alone is not able to controle the Sulphur fo far, but that it generally carrys the greatest port in the Production of the Colour. Yet in different degrees; For if the proportion betwixt the Lymphæduels and the Aer-Veffels be more equal, the Flower is either White or else Tellow, which latter Colour is the next of kin to a Green. If the Sulpkur be somewhat predominant, the Flower will show it self Red at first; but the ambient Aer hath so much power upon it, as gradually to turn the Red into a Blew. But if the Sulphur be much predominant, then the Acid of the ambient Aer will heighten it to a fixed Red.

22. S. Hence it is, that Tellows and Greens are less alterable, upon the drying of Plants than other Colours; fc. Because the Aer being predominant in their Production, they are the less lyable to suffer from it afterwards. Whereas Reds and Purples, in the Production whereof Sulphur is predominant, are very changeable. So the Red Flowers of Lysimachia, upon drying, turn Purple, and the young purple Flowers of glofs turn Blem. Solikewise the Purple of Bilberries, and the Crimon of baked Damaseens, both turn Blew. For being gathered, and so wanting a continued supply of fresh Sulphur, to bear up the Colour against the force of the Aer; it strikes it down at last from Red to Purple or Blew. I conclude therefore, that one Principal Cause of the Variety of Colours in the Flower, is the over proportion of the Lympheduel's to the Aer-Veffels, and therefore the dominion of the Sulphur over the

Aer, therein.

23. s. If it be objected, that the Acr doth not deepen, but highten the Colour of the Blood: I answer, First, That I am not now speaking of Animal, but of Vegetable Bodies; the same Aer which hightens the Colour of Blood one way, may deepen that of a Flower, another: nay and may highten that of some Flowers too, some other way.

24. S. And therefore, Secondly, it is to be confidered, That as there is not one only, but divers Saline Principles in the Aer; fo are there also in the several Parts of one Plant; as in the Root, of one fort; in the Leaves, of another; in the Flower, of another; and so in the other Parts. For fince the Figuration of the Parts of a Plant dependeth

chiefly upon the Saline Principles: and that the Flower hath a different Figure from that of the Leaf: it follows, that there is some Saline Principle in the one, which is not in the other, especially, all in such Flowers, whose Figures are cut out by a greater Variety and Complication of Lines. The Leave therefore, though variously shaped, yet agreeing fo far in one common Figure, as usually to be flat; it therefore seemeth plain, that there is a Saline Principle in them all, fo far one, as to be the chief Cause of that common Figure: and in concurrence with the ambient Acr, to be likewise the chief Cause of one common Colour, sc. a Green.

25. 6. Whereas the Figure of the Flowers, and therefore their Saline Principle, being more various, and commonly distinct from that of the Leaf; it will eafily concur with as a great Variety of Salts in the Aer, whether Acid, Alkaline, Nitrous, Orinous, Armoniacal, or any other therein existent, to the Precipitation of the Sulphur into the like Variety of Colours. Thus far of the Colours of Plants as they appear in their Natural Estate.

CHAP. II.

Of the COLOURS of Plants by Infufion.



Lect. V.

HE next general Inquiry, proposed to be made, was this, After what manner the Colours of Plants thew themselves, upon their infusion into Liquors. The Liquers I made use of for this purpose, were three, fe-Oyl of Olives, Water, and spirit of Wine. The Water 1 used was from the Thames, because I could not procure any clear Rain Water, and had not leafure

at prefent to diffill any. But next to this, that yields as little Salt, as any. 2. 6. As for Oyl, it is known, that most Plants either by Coction or long Infusion, will give it their Green Colour. I have likewise tryed

fome Yellows, and find they will do indifferently well; as Saffron,

which, by Infusion in Oyl, gives it a light golden Tinefure.

3. 6. Divers Aromatick Plants, as Mint, Majorane, &c. being dryed and infused in Oyl give it a double Tineture, both green and yellow; one drop of the Oyl flewing green; but a good quantity of in held up against a candle looketh redish or of a deep rellow.

4. S. But there is no Vegetable yet known which gives a true Red to orl, except Alkanet Root: with which, some colouring either common or other Oyl, vend it under the name of the Red Oyl of Scorpions.

5. S. These things confirm what we have faid concerning the Can. Discourse fes of Colours in the Leave and Flowers of Plants, upon this twofold of Mixture Confideration. First, that Oyl is the most proper Menstream of sul-Ch. 5. Inst. phur. Secondly, that Oyls have a greater congruity with Acids than 2. § 3. & with Alkalies; as I have formerly shewed.

6. s. Inft. 5.

273

6. §. I say therefore, that in Blems, Purples and especially Reds, the predominant Principles being Sulphur and Acid, the Oyl either abstracts the Sulphur of itself, or at least, unlocks it from the Acid Parts; whereby both of them are bestowed Geperately to their like parts in the Oyl; upon which their distunction the Colour vanishes: that depending, not upon either of them alone, which of themselves are Colourles, but upon both united together.

7. 6. On the contrary, a Green Colour not depending on a predominant Acid, but an Alkaly, or some Saline Principle different from an Acid; this will not so easiely be imbibed separately, into the Pores of the Oyl, but only by mediation of their Sulphin. So that being both imbided without any disunion, they still retein the same green Colour they

had before in the Plant.

8. 6. Hence also it is, that red Roses being dryed and insused some time in Oyl of Anise Seeds, a more potent Menstruum than Common Oyl; they wholly lose their own Colour, and turn white; the Oyl remaining Limpid, as at the sirst. That is the Sulphur or that part of it on which chestly the Red depended, is absorbed separately by the Oyl, and so the Colour vanishes.

9. 5. A SECOND Menstruum I made use of, was Water. And First, Alkanet Root, which immediately tinctures Oyl with a deeper Red,

will not colour Water in the leaft.

10. §. Next it is observable, That Water will take all the Colours of Plants in Infusion except a Green. So that as no Plant will by Infusion give a perfect Blew to of; so their is none, that I know of,

which, by Infusion will give a perfect Green to Water.

- 11. 6. But although the Green Leavs will not give their visible Colour. by Infulion in Water; yet they will give most other Colours, as well as the Flowers themselves. So the Green Leavs of Cinquesoyl, give a Tindure no higher than to resemble Rhenish Wine; those of Hyssop, Canary; of Strawberrey, Malaga; of Mint, Muscadine; of Wood-Sorrel, Water and some drops of Claret; of Blood-wort, Water and a dash of Claret; and those of Bawm make a Tinclure near as red as ordinary Claret alone. All Aromatick hot Plants, give a rellow-red Tincture, or colorem ex luteo rubrum. All Plants with a yellow Flower give either a pale citrine or yellowish Tineture; and the like. Yet all give not their Tindure in the same space of time; some requiring a fortnight, others a week, others five, three or two days, and some but one, or half a day. From hence it appears, that the Colours of most Flowers are begun in the Leaves; only Green being therein the predominant Colour, as a veil spred over them, conceils all the rest, But passing on into the Flower, where the Aer-Vessels, as is aforesaid, are under the dominion of the Lymphadullis they shew themselves diffinctly.
- 12. §. A THIRD and the last Menstrum I made whe of, was spirit of Wine. And here it is to be remarqued; That as Oyl rarely takes a Red, there being but one known Instance of it; nor Water, a Green: So neither Spirit of Wine, a Blew. I have tryed with several blew Flowers, as of Lark-beel, Violet, Mallows, Burrage, and others, whereof it will not take the least Tindure.
- 13. 6. Again though no Blew Flowers, that I know of, will give a Blew Tindure to Spirit of Wine: yet having been for some days insufed

in the said Spirit, and the Spirit still remaining in a manner Limpid, and void of the least Ray of Blew; if you drop into it a little Spirit of Sulphur, it is somewhat sirriving to see, that it immediately strikes it into a still seed, as if it had been Blew before: and so, if you drop Spirit of Sal Armoniae or other Alkaly upon it, it presently strikes it seem. Which surther confirms what have been before said of the Caules of Vegetable Colours.

14. S. It is also observable, That the Green Leaves of Bawm, which give a Muscadine Red, with some Rays of Claret, to Water, gives a pure and perfect Green to Spirit of Wine: and is the only Plant of all

that I have yet tryed, which doth the like.

Lect. V.

15. 6. It is likewise to be noted, That both Yellow and Red Flowers give a stronger and fuller Tintime to Water, than to spirit of Wine; as in the Tintimes of Cowssip, Popps, Clove-July-Flowers and Roses, made both in Water and spirit of Wine, and compared together, is easily seen. So that for Tintimes made with Flowers, whether for Medicines, or other putposes, Water, with respect to the Colour, is the better Mensstrum. I say for Tintimes made with Flowers; for there are some other Parts, especially Gunnus, as Gamboja, Myrrh and Alocs, which give their Tintimes full and clear, only to Spirit of Wine. Some of which are used by Leather-Gilders, and others, for the washing over of Silver, so as to give it the Colour of Gold. Thus far of the Colours of Plants as they appear upon Insisten.

CHAP. III.

Of the COLOURS of Plants produced by their Mixture with other Bodies.



HE last general Enquiry proposed to be made, was this, After what manner they would exhibite themselves upon the Mixture of those Infusions, or of any one of them with some other Liquor.

2. 6. A frong Infusion, or the Juyce of the Leavs of Rose-Tree, Rassis, Strawberry, Cynquefoyle, Goosberry, Primrose, Jerusalem Comssis, Beanseare, Bearsfoot, Peony, Bistort, Lawrel,

Sfa

Goats-beard, droped upon Steel, make a Purple Tinture. But that of Vine Leaves fearce maketh any Tinture at all. So that there is something else besides Somerness concurring to the Purple upon Steel.

3. S. Saccharum Saturni droped on a Tindure of Red Roses, turn-

eth it to a faint pale Green.

4. S. Salt of Tartar droped upon the same Tinuure, turneth it to a deeper Green.

276

6. 6. Spirit of Harts Horn droped on most green Leavs doth not change them at all. The like Effects have Aq. Calcis, and spirit of S. Armoniac.

7. 6. These Experiments seem to confirm, That it is some Alkaline or other like Salt in the Aer, which is predominant in the production

of Green in the Leavs of Plants.

8. s. Salt of Tartar droped on the white Flowers of Daify, changeth them into a light Green. Which as it further confirms the aforesaid Position; so likewise argues, That Whiteness in Flowers, is not always from the defect of Tindure: but that there may be White, as well as Yellow, Green, Red or Blew Tindures.

9. Spirit of Sulphur droped on the green Leave of Adonis Flower.

Everlasting Peafe, and Holy Oak, turns them all Yellow.

Spirit of Sulphur on a Tineture of Saffron changeth it not. Spirit of Sulphur on the Yellow Flower of Crowfoot alters

them not. Neither are they changed by the Affilion of Alkalies.

12. 6. So that it seemeth, that in all Yellows, the Sulphureous Acid and Alkaline Parts are all more equal.

13. 6. Spirit of sulphur on a Tineture of Violets turns it from Blew

to a true Lacke, or midle Crimson.

14. S. Spirit of Sulphur upon a Tineture of Clove-fuly-Flowers makes a bright blood Red. Into the like Colour, it hightens a Tincture of Red

15. 6. So that as Alkalys, or other Analogous Salts, are predominant in Greens, so Acids in Reds, especially in the brighter Reds, in the Leavs and Flowers of Plants. Hence it is, that Spirit of Nitre droped upon the Blew Flower of Ladies Looking-Glass, Larkspur, Borage, turns them all Red, fc. into the Red of Gommon Lychnis. But (which is particularly to be noted) being droped on the faid Red Flowers of Lychnis, alters them little or nothing: because, that very Colour is therein produced by a copious admixture of the like Prin-

ciple. 16. 6. The Summ therefore of what hath now been faid, of the Causes of Vegetable Colours, is this: That while their Sulphur and Saline Principles, only swim together, and are not as yet united into one Precipitate, no Colour results from them, but the Contents are rather Limpid; as usually in the Root, and many other Parenchymous Parts.

17. 6. When they are united, and the Alkaline are predominant,

they produce a Green. 18. 6. When the Sulphur and the Alkaline are more equal, they produce a Tanny.

19. S. When the Sulphur, Acid and Alkaline, there a Yellow.

20. 5. When the sulphur predominant, and the Acid and Alkaline equal, there a Blew.

21. 5. When the Sulphur and Acid are predominant to the Alkaline,

22. 5. When the Sulphur predominant to the Alkaline and the Acid to them both, a Scarlet. 23. 6.

23. S. Laftly, When the Acid predominant to the Alkaline, and the Sulphur to them both, a Blood-Red: which is the highest and most Sulphurious Colour in Nature.

of Plants.

24. 6. From the Premises, divers Rules do also result for the making of Tinclures, either for Medicines, or for any other purpofer.

25. s. I shall only add one or two Notes. As first, that of all Colours, Yellows are the most fixed and unfading. As for instance, if you drop either a Solution of Tartar, or of Spirit of Sulphur upon a Tincture of the Yellow Flowers of Crowfoot, of Adonis, or of Saffron, neither of them will alter their Colour. Which shewes the strength of most Yellows, to resist all manner of impressions from the Aer.

26. s. Again, that the use of Salts, is not only to highten or deepen Colours, but also to fix and make them permanent. As for Instance. The Tindure of Clove-July-Flowers, made either with Water or Spirit of Wine being exposed to the Aer, will often turn into a Blackiff Purple. But the addition of a few drops of Spirit of Sulphur, doth not only highten the Colour, but renders it stable and permanent.

27. 6. Likewise, of Salts themselves there is choice to be made. For there are some, which although they fix the Colour, yet, will a little give, as we say, and not hold throughly dry; as most Lixivial Salts, and Stillations Acids. But there are some Salts, which will not give in the leaft, as Alum, that in Lime-Water and some others; which latter, is fo far from being moystened, that it is rather petrified by the Aer. For which reason I take it to be one of the best Liquors for a stable and permanent Green, and some other Colours.

28. s. Amongst all Water-Colours, the rarest, and most difficult to make clear bright and permanent, is a Blew. There are many Flowers of an excellent Blew, as those of Buglofs, Lark-heel and others; but they eafily fade. And there are very few Flowers that will strike into a Blew by any Liquor; being almost all changeable into Green, Purple or Red. Yet some few there are, in which this Colour may be produced. As for instance, the Flower of Lathyrus or Parjeverlasting; which upon the affusion of Spirit of Harts-Horn is changed from a Peach, to as pure a Blew, as the best Ultramarine: that which hitherto is, I think, wanting in Water Colours. Spirit of Harts Horn was the Liquor I used; but I question not, but that other Alkalies, and particularly Lime-Water, will have the like Effect, and fo render it the more stable.

29. 6. From what hath been faid, we may likewise be confirmed in the use of the already known Rules, and directed unto others yet unknown, in order to the variation of the Colours of Flowers in their Growth. The effecting of this, by putting the Colour defired in the Flower, into the Body or Root of the Plant, is vainly talked of by fome: being fuch a piece of cunning, as for the obteining a painted face, to eat good store of white and Red Lead.

30. s. The best known Rules are these Two; First, that the Seed be used above any other part, if the variation of the Colour be intended. One reason whereof is, because that part being but very small, the Tindures of the Soyl will have the greater over proportion to those of the seed. Befides, the tender and Virgin Seed, being committed to the Soyl, will more eafily take any peculiar Tindure from it, then an

other Part, which is not so susceptive, and hath been tinctur'd already. All the strange varieties in Carnations, Tulips, and other Flowers are made this way.

31. 6. The other Rule is, To change the Soyl, or frequently to transplant from one Bed to another. By which means, the Plant, is as it were, superimpregnated with several Tintlures, which are prolifick of several Colours; which way is taken for Roots and Slips.

32. §. The confideration whereof, and of the foregoing Experiments, may direct us not only in changing the Bed, but also in compounding the Soyl, as by mixing fuch and fuch Salts, or Bodies impregnated with such Salts, I say by mixing these Bodies in such a proportion, with the soyl, as although they have no Colour in themselves, yet may be effectual to produce a great variety of Colours in the Plants they nourish; supplying the Plants with such Tinitures, as shall concur with the Aer, to strike or precipitate their Sulphur into so many several Colours, after the manner above explicated: and so to bring even Natures Art of Painting, in a great part, into our own power.

Lect. VI.

279

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DISCOURSE

OFTHE

DIVERSITIES and CAUSES

O'F

TASTS

CHIEFLY IN

PLANTS.

Read before the Royal Society, March 25. 1675.

CHAP. I.

Of the several Sorts of SIMPLE and COMPOUN-DED Tasts; and the DEGREES of both.



HAVE formerly published some Notes, concern- Idea, 6,29.

ing Tafts. Since then, I have made other Observa- & Anat. tions upon the same Subject: and these have pro- of R. P. 2. duced further Thoughts. I will summ up all in give- 5. 68, &c. ing an account, First, of the Diversities; and then,

of the Causes of Tasts, chiefly in Plants. 2. §. The Diversities of Tasts are so many, and fo confiderable; that it feemeth strange, to see the matter treated of both by Philosophers and Phylicians, with so much scantness and defect. For the subject is not barren, but yieldeth much and pleasant Variety. And doth also appear to be of great import unto Medicine. Besides, it is preposterous to discourse of the Canses of Tasts, before we have taken an account of their Diversities; Whereof therefore I shall in the first place, exhibit the following Scheme.

281

3. 5. TASTS may be diftinguished by these Three general wavs. First, with respect to the Sensation it self. Secondly, with respect to its Duration and Terms. Thirdly, with respect to its Subject.

4. 6. The Sensation it self is differenced two ways, by its Species, and by its Degrees. With respect to the Species, Tafts are simple, or Compounded. By Simple Tafts, I mean not fuch, as are never found in conjunction with other Talis: but the Simple or Single Modes of Tast, although they are mixed with divers others in the same Body. As for example, the Tafte of a Peppin, is Aciduleis; of Rhubarh, Amarastringens; and therefore Compounded in both. Yet in the Peppin, the Acid is one Simple Tafte, and the Sweet another; and foin Rhubarb, the Bitter is one Simple Tafte, and the Aftringent is another.

5. 5. Two faults have here been committed; the defective Ennmeration of Simple Taft; and reckoning them indiffinelly among some

others which are Compounded.

6. 6. SIMPLE Tafts, (of which, properly fo called, there are commonly reckoned but Six or Seven Sorts,) are, at least Sixteen. Fift, Bitter, as in Wormwood: to which, the contrary is Sweet, as in Sugar. Thirdly, Somer, as in Vinegar: to which, the contrary is Salt. Fifthly, Hot, as in Cloves: whereto, the contrary is Cold. For we may as properly fay, a Cold Taste, as a Hot Taste: there being some Bodies, which do manifestly impress the Sense of Cold upon the Tongue, though not by Touch. So doth Sal Prunella, although the Liquor wherein it is diffolved, be first warmed.

7. S. Seventhly, Aromatick. For it doth not more properly agree to an Odour, than a Taste, to be Aromatick. And that an Aromatick Taffe, is dinftinct from an Hot, is clear; In that, there are many Bodies of a Hot Tafte, some meanly and others vehemently Hot; which yet are not in the least Aromatick: as amongst others, is apparent in Euphorbium. So that although an Aromatick Tafte be often conjoyned with Heat; yet it is not that Heat it felf, but another dinstinct Sense.

8. §. Fighthly, Nanfeous or Malignant, contrary to the former. Such as is perceived, together with the Astringent and Bitter, in Rhubarb; or with the Bitter, and Sweet, in Aloes. It may be called Malignant, because distastful although mixed in a low degree with other Tafts: whereas other Tafts will render one another grateful.

9. s. Again, Tufts may properly be faid, to be Soft or Hard. A Soft Tafte, is either Vapid, as in Watery Bodies, Whites of Eggs, Starch,

Fine Boles, &c. Or Unctuous, as in Oils, Fat, &c.

10. S. A Hard Tafte is Fourfold, fe. Penetrant, Stupifacient, Affringent, Pungent. Contrary to a Vapid, are Penetrant and Stupi-

11. & Penetrant, is a kind of Taffe, which worketh it felf into the Tengue (as some Insects into the Skin) without any Pungency; as in

the Root and Leavs of Wild Cucumer.

12. S. Stupifacient, as in the Root of Black Hellebore. Which being chew'd, and for fometime reteined upon the Tongue; after a few minutes, it feemeth to be benum'd and affected with a kind of Paralytick Stuper; or as when it hath been a little burnt with eating or supping of any thing too hot.

13. 6. Contrary to an Uncluous Tafte, are Aftringent, and Pun-

gent ; as in Galls, and spirit of Sal Aromanick.

14. 6. Again, Tasts are either Continual, as most commonly: or Intermittent; as that of Dracontium, especially in the Root. For after it feems to be loft and extinguished; it will then again (chiefly upon the Collision of the Tongue and Goomes) be plainly heightened and re-

15. 6. Laffly, Tafts are either Still, as usually; or may be called Tremulous, as the Heat produced by Pyrethrum. Diffinet from that of Cloves, Ginger, and many other Hot Bodies, in that there the Heat is still; but here in Pyrethrum, 'tis joyned with a kind of Vibration : as when a Flame is brandiflied with a Lamp-Furnace. Thus far of the

Sorts of Simple Tafts.

16. s. COMPOUNDED Tafts are very numerous; being made by the various Conjunction of simple Tafts, as Words are of Letters. Sometimes of two, as in Saccharum Saturni, of Aftringent and Sweet. Sometimes three, as in Aloes, Malignant, Bitter and Sweet; in Rhubarb, Malignant, Astringent and Bitter. Sometimes four, as in Agarick, Malignant, Aftringent, Bitter and Sweet. And in some Bodies, five or fix Species may be joyned together.

17. 6. For the more accurate Observation whereof, there are these easie Rules. That not too many be tasted at one time: least the Tongue being furcharged, become less critical. That the Mouth be washed with warm water betwixt every talting. And that those things be first tasted which produce a less durable Taste; that so one may be

throughly extinguished, before another be try'd.

18. §. Of the numerous Conjunctions of Talls, which may thus be observed, there are only Six to which the penury of Language hath allowed (if I may call them) Proper Names, fc. Acerbus, Aufterus, Acris, Muriaticus, Lixivus & Nitrofus. Most of which are commonly taken in to make up the number of Simple Tafts. But very improperly; being all of them Compounded and Decompounded Tasts: to which Class they ought therefore to be refer'd. For

19. 6. Austere, is Astringent and Bitter; as in the green and soft

Stones of Grapes.

20. s. Acerb, properly fo called, is Astringent and Acid; as in

the Juyce of unripe Grapes.

21. s. Acris, is also Compounded. For first, simply Hot, it is not: because there are many Hot Bodies, which are not Aeria; as the Roots of Zedoary, Yarrow, Contrayerva. Nor Secondly, is it simply Pungent, because there are also Bodies, which are Non-acria pungentia; of which kind is the Root of Arum. Wherefore Acritude, is Pungency joyned

22. S. Muriatick, is Saltness joyned with some Pungency, as in

common Salt.

14. 5.

23. s. Lixivial, is Saltness joyned with Pungency and Heat, 24. S. Nitrous, is Saltness joyned with Pungency and Cold.

25. 6. Besides these Six, or perhaps one or two more, there are, as is faid, a great number of Conjuctions, for which we have no Proper Names. For admit that there were but Ten species of Simple Tafts, fe. thefe Ten , Amarus, Duleis, Acidus, Salfus, Calidus, Frigidus, Aro. maticus, Malignus, Aftringens, Pungens. And of thefe Ten, but Two, or at most, but Three to be compounded together in any one Body. If only Two, they produce 45 Compounded Taffs. For the First, may be compounded with all the 9 following; the Second, with all the 8 following; and fo, the rest: which together make 45. But if the fame Ten be compounded by Threes together; they produce no less than 120 Variations: as by the Table made of them all doth plainly

26. Some few of the Conjunctions therein fet down, may not be found actually existent in Nature. The abatement of which, will be much more than compensated two ways. First, by the other six species of Simple Tasts, which are also sometimes compounded. And by other more complex Conjunctions, as of many Quadruples, and perhaps some Quintuple or Sextuple ones. Thus far of the Simple Species. and Conjunctions of Tasts.

27. 6. THE DÉGREES of Tasts are also numerous; and each species, in every Conjunction, capable of Variation herein. For the more accurate observing whereof, it will be best, To take those Bodies, whose Tasts are, as near as may be, the same in Specie: and that those be first tasted, which are less strong; whereby the true Degree will be more precifely taken.

28. S. The Tafts of Bodies will thus appear to be varied, in most Species unto Five Degrees; and in some of them, unto Ten. So the Root of Turmerick, is bitter in the First Degree; of Gentian, in the Tenth. The Root of Cardinis Benedictus, is Hot in the First Degree; the Green Pods or Seed Cases of Clematis peregrina, in the Tenth. 80 that, allowing some to vary under Five; yet by a moderate estimate, we may reckon every Species, one with another, to be varied by at least Five Degrees. Which being added to the several Species of Tasts, in all the Treble Conjunctions of the aforesaid Table, come to 1800 senfible and defineable Variations of Taste. And these are the Diversities of Taste, with respect to the sensation it self.

CHAP. II.

Of the DURATION and several TERMES of Tafts.



HE next general way of dinguishing Tasts, is by their Duration, and their Terms, or their Motion of Intension and Remission from one Degree to another. For there are many Tasts, which have their Motions analogous to those of Diseases; and by those may be diffinguished in the same manner. For as of Diseases, so of Tasts, there are Four Times, as Phylicians call them, or Terms of Mo-

tion; fc. Principium, Augmentum, Status, & Declinatio. 2. 6. For the distinct observing of which, those Bodies which are hard, and so their tastable parts less easily extractable by the Tongue, should be reduced to a fine Powder: otherwise, the true measure of the Princi-

Principium will be loft. And for the precise measuring of all the Four Termes, it should be done by a Minute-Watch or a Minute-Glass. For fo it will appear, that the Variations of each, are divers and remarquable.

Lect. VI.

3. s. To instance first in those of the Principium. Which I call, That space of time, betwixt the first Contact of the Body to be tasted, and the first manifest Perception of the Taste. For Example, those Bodies which are Acid, or Bitter, as Vinegar or Wormwood, are prefently perceiv'd, quaterns Acid or Bitter, upon the first Contact; or have Principium brevissimum. Those Bodies which are Acria, have their Principium somewhat longer. So the Seed Cases of Clematis peregrina, although they have a vehement Acritude, even in the Tenth Deeree; yet is not that Acritude so soon tasted, as the Bitterness of Roses, which is but in the second. But the Principium of Hot Talks, is generally longer than that of any other. So the Bitternel's of the Root of Black-Helebore, which exceedeth not the fecond Degree, is yet prefently tafted: but the Heat proceeding from the same Root, and which afcendeth to the third Degree, is not perceived at all, till after two full Minutes. And fo the Bitterness of Enula, which exceedeth not the 4th Degree, yet is fooner talted than its Heat, which ascendeth to the 8th.

4. 6. Next, in those of the Augment. Which I call, That space, betwixt the first Perception of the Tafle, till it be come to the heighth. Sothe Heat of Galangale, is not only prefently perceived, but arifeth to the heighth within half a Minute. But the Heat of the Root of Enula, comes not to the heighth till after a whole Minite. And the Heat of Black-Hellebore, not till after four full Minutes from the first Contact.

5. s. The Status, or space wherein the Tafte continues in its heighth, is also divers. So the Heat of the Seed-Case of Helleboraster, comes to its heighth, and begins to decline within half a Minute; that of the Root of Garden-Scurvygrafs, not till after a Minute; and that of the Root of Afarum, not till after two full Minutes.

6 s. And Laftly, the Declination, or the space betwixt the first Remission of the Taste, and its total Extinction. For instance, The Leaves of Millefolium, are Bitter in the 4th Degree, and Hot only in the 1st. yet the Heat continues for fometime, and the Bitter prefently vanishes. Calamus Aromaticus, is Bitter in the 4th Degree, Hot in the 1th, and Aromatick in the 3d: yet the Bitter quickly vanishes, the Heat continues two Minutes, and the Aromatick feven or eight. The Heat of the Root of Contrayerra, is extended, almost to two Minutes; the Pungency of Julap, almost to six; the Heat of Garden Scurvygrass, to feven or eight. And even the Bitteress of Wild Cucumer, to near a quarter of an hour. But the Heat of Euphorbium dureth much longer, as also that of Black Hellebore. fe. above half an hour.

7. s. So that the Augmentum, is feldom extended beyond Four or Six Minutes, from the first Contact : but the Declination, fometimes to Thirty, Fourty, or more. Thus far of the Terms of Taft, or the manner of their Intension and Remission.

Of the SUBJECT or SEAT of Talts.



284

HE Third and Last way of distinguishing Tasts, is by their Subject, or the Part or Parts where the are either wholly or chiefly perceived. And fo, Tasts are either Fixed, or Movable.

2. S. A Fixed Tast, is that which keepeth within the compass of some one Part, all the time of its Duration; as upon the Tip, or the Root of

the Tongue, or other Part.

3. s. A Movable Tafte, is either Diffusive or Transitive.

4. s. A Diffusive Taste, I call that, which by degrees spreads abroad into divers Parts, and yet in the mean time, adheres to that Part in which it is first perceived. So the Bitterness in the dryed Roots of Black Hellebore, is first felt on the Tip of the Tongue; from whence it spreads it self to the midle of the same. And the Bitterness of the Leavs of Wild Cucumer, spreads from the Tip, to the Root of the

5. S. A Transitive Taste, is that, which after sometime, wholly quitting the Part wherein it is first perceived, is thence transferred into fome other Part: as the Bitterness of Gentian, imediately from the Tip, to the midle of the Tongue. And most of the Diffusive, are also Tran-

live. 6. s. The feveral Parts which these ways become, and with some latitude may be called, the Seats of Tasts, are, the Lips, Tongue, Pa-

late, Throat and Gulet. 7. s. Upon the Lips, the Root of white Hellebore, as also of Pyrethrum, being chewed, make a fenfible Impression; which continues (like the flame of a Coal betwixt in and out) for 9 or 10 Minutes.

But the Heat in other Parts much longer. 8. s. Upon the Tongue, Tasts are perceived in Three places, as hath been intimated. On the Tip or Cone of the Tongue; as most commonly. On or near the Basis of the Tongue; where the Taste of the Leavs of Wild Cucumer chiefly fixeth it felf. Or on the Vertex or midle of the Tongue; in which place it is observable, that the Tast of Gentian, Colocynthis, and divers other Bodies, is then confiderably strong, when not at all perceived at the Tip of the Tongue or in any other Part.

9. 6. Upon the Palate or Roofe of the Mouth, the Root, as I take it, of Deadly Nightshade maketh its chief Impression; and there continues about four Minutes in some degree.

10. S. The Throat, or the Uvnla, Larinx and other adjacent Parts are oftentimes the Seat of Taste. For there are many Bodies, which although they have scarce any Taste upon the Tongue, or any other of the aforefaid Parts, yet make a strong Impression on the Throat: as the Leavs of little Daily, little Celandine, and of Pimpinel; as also the Roots of Jalap, Mercury, Asparagus and others. Which being chewed makelittle or no Impression on the Tongue, but their Juyce being swallowed, causeth a kind of pricking in the Throat; as when one is provoked by a sharp Rheum.

of Tasts.

11. S. And that this Tafte or Sense, is truly distinct from either the Heat, Pungency, or Acritude upon the Tongue, it is hence further manifest; In that Pyrethrum, which is very Hot, and Cortex Winteranus which is very Pungent upon the Tongue; yet their Juyce being fwallowed, causeth no Heat, Pungency or Exasperation in the Throat.

12. S. Lastly, if we will take the word (Tast) in a larger sense. the Oesophagus it self may be said to be sometimes the subject thereof; as of the Heat produced by the Root of Common Wormwood. For of this Heat it is remarquable, that being first perceived on the Tip of the Tongue, it thence maketh its transit to the Root of the Tongue, and so into the Throat, and by degrees descends into the very Gulet; where it seemeth to warm the Stomach; and so continues, in some degree, almost is of an hour. And the Transition and Descent of this Heat is made, although none of the Juyce be swallowed. And in this maner Tasks are distinguished with respect to their Subject.

13. 6. So that the general Diversities of Talks are these. With respect to their Species, they are Simplices vel Compositi; To their Degree, Remissi vel Intensi; To their Duration, Breves vel Diuturni; To the Terms of their Motion, Celeres vel Tardi; and laftly, To their

Subject, Fixi, Diffusivi & Transitivi.

Lect. VI.

14. 9. I HAVE thus endeavourd to draw up a Scheme or Inventory of the feveral forts of Tasts. In which, some may think, that I have over done: and that as Galen hath been censured for being too curions in the Distinctions of Pulses; so have I been, in these of Tasts. Not to enquire now, how far the Differences of the Pulse may be extended, or be fit to be taken notice of ; I shall only fay, That we have not fo much reason to censure him, if he hath given us some few which are coincident; as we have to thank him, for observing so many which are really diffinct.

15. 6. By the Scheme of Tasts here represented, we may be able, fo to enumerate the Modes of any Taft, as to make a Scientifick Definition of it. Which is pleasant Instruction to any inquisitive mind; these things being all matter of fense and demonstration; wherein lyeth, though not always the most plausible, yet the most satisfying Philosophy; and where men, after they are grown weary with turning round. are oftentimes contented to rest.

16. S. But the usefulness of this Schem will further appear, in two respects; sc. In conducting us to a cleerer and more particular Explication of the Causes of Tasts: and the Investigation of the Virtues of those Bodies in which they refide. Whereof in the following Chapters.

Of the CAUSES of Talts.



286

Ch. 5.

O fpeak of the Causes of Tasts, before we have well enumerated and diffinguished them; is to provide Furniture for a Honse, before the Roomes have been counted and measured out. But the Varieties of Tafts having been first laid down; it will induce us to believe, and investigate as great a variety in their Canses.

2. s. Now the Caufes of Tasts, particularly of the Tasts of Plants, whereof we chiefly

fpeak, are, in general, these Four or Five, se. The Bed out of which they grow; The Aer in which they stand; The Parts of which they consist; The several Fermentations under which their Jugees pass; And the Organs by which their Tastable Parts are perceived: as will appear upon

3. 6. But the immediate Canses, besides the Organs of Taste, are the Principles of Plants. As many of which, as come under the notice of Sense, we have already supposed to be these Seven, Alkaline, Acid, Aer, Water, Oyl, spirit and Earth. The Particles both of Alkaline and Acid Salts, are all angular and poynted. Those of Aer, properly and strictly to called are Elastick or Springy; and therefore also Crooked; as I have likewise formerly conjectured. And I find the Learned Borelli, in a Book of his fince then published, to be of the same Opinion. Those of all Fluid Bodies, qua Fluid, and therefore of Water, Oyl and Spirit. I conceive to be Globular, but hollow, and with holes in their Sides. Those of Water, to be larger Globes, with more holes; those of Oyl, to be leffer, with fewer holes; and those of Spirit the least. Lastly, that the particles of Earth are also Round; yet angular; and nearer to a folid.

4. 5. These Principles affect the Organs of Sense, according to the variety of their Figures, and of their Mixture. So those which are sharp or poynted; and those which are springy; are sitted to produce any stronger Taste: and those which are round, are apt, of their own Nature, to produce a weaker or softer one. And so by the diverfities of their Mixture; not only with respect to their Proportion, but also the very Mode of their Conjunction. Hence it is, that many Bodies which abound with salt, as Ambar with an Acid, and the Bones of Land-Animals with an Alkaline, have notwithstanding but a weak

Of Mixt, in a former Difcourse; se. the Transmutation of Oyl of Anise-seeds, though so strongly tasted, apart; yet the Rosin made of them, being well washed, hath a very mild Taste, and without any smatch of that

Taft; the saline Parts being in the former drowned in the Oyl, and in the latter also buried in the Earth. 5. S. The same is further confirmed by an Experiment mentioned with the help of Oyl of Vitriol, into a Rosin. For both those Liquors, in either of the Liquors. Whence it follows, that the very Mode of Mixture is fufficient, not only for the variation of the Degrees in any one species of Tast; but also for the destroying of one species, and the introducing of another.

of Tasts.

6. §. THESE things being premified, I conceive, That as an Uncluous Tast dependeth upon Oyl; fo a Vapid either on Water, or Earth: or upon such an intimate Mixture of other Principles, as renders them in-

diffoluble by the saliva, and fo, in a manner, untaffable.

7. S. That a Pungent, is made either by an Alkaly or an Acid sharpned or whetted; that is, cleared from the foyl of other Principles; as in the spirit of Sal Aromoniae or of sulphur. And so in those Plants which have a Pangent Tast; whose Juyces or Tinctures, although they consist of divers Principles, yet all so loosely mixed, that being diffolved by the Saliva, the Saline are hereupon left naked. Where. fore biting Plants, quà biting, are Nitrous Plants. So that the Juyce of such Plants, is a kind of Spirit of Nitre, made by the several Parts of the Plant. Hence Arum grows best under an Hedg; where the Ground, not being exposed to the Sun, but the Aer only, like those Rooms in Houses, which are covered, is impregnated with a greater quantity of Nitrous Salt. And those Roots which are Biting, have but few or but small Aer-Vessels; whereby fewer parts of the nitroaereal sap are carryed off into the Trunk. For the same Canse, it is no wonder, that many Aquaticks are Biting; Water being, though it felf cold, yet the Menstruum by which all salts are imbibed most easily, and in laxer state of Commixture with other Principles.

8. 6. Penetrant (fomething flower than Pungent) is made by any salt that is also soiled or guarded with Earth. Somer, by an Acid only foyled with Earth. Salt, by an Acid guarded by an Alkaly, and foyled with Earth. Cold, by an Acid drowned in Water, and foyled with

Lect. VI.

9. S. In all these, the salts are predominant; In Heat the Oyl or Sulphur. The particles whereof being Spherick and bored with holes 3 those of salt stick in them, as the Spokes do in the Hub of a Wheel, or as the Quills in the Skin of a Porcupine. Whereby, as in Common Fire the Sparks of sulphur being agitated and whirled about by the Acri with the help of the salts, which stick in them, tear in pieces all kinds of Bodies: fo here, being agitated by the Circulation of the Blood, they make a kind of hurry or combustion; and so, according to the degree and strength of their Motion, tear in pieces fewer or more of the Fibers of the Tongue; and in a greater quantity, would raise a Bliffer upon it; the common Effect of Fire, or any strong Epispastick. So that a Hot Tast, is produced by Sulphur toothed or armed with Salts. Wherefore all Stillatitions Oyls are Hot; being strongly impregnated or armed with the Effential Salts of the Plants from whence they are distilled. And as those Plants which are very Parenchymous, from the predominancy of their Volatile Acid, are biting: So those which are Lignous, that is, have a good quantity of Lympheduits, from the domiou of their Sulphur are commonly Hot. For the same reason it is, that many both Biting and Hot Plants, as the Roots of Dragon, Garden-Radillo, Onion, Iris, Rape-Crowfoot, &c. being corked up in a bottle with Water, and fet in a Cellar or other cool place; they do all of them turn sower in a few days: The fame Fermentation, at once fullying

Lect. VI.

289

fullying the Salts of the one, and difarming the Sulphurs of the other. But some, wherein the sulphurcous parts are more copious, will hardly ever become Sower. Hence also, some Plants, whose Roots are neither Hot, nor of any strong Taste, as those of Wild Anemone; yet their Leaves and Flowers are plainly Caustick: So that it seems, that as their Jugges rife up into the Trunk or Stalk, and are therein further fermented, the Sulphureus Parts thereof, are at the same time relaxed from the other Principles, and acuated with an Aereal Salt.

10. 5. A Stupifacient Tast (as the Impression which some Hot Plants make upon the Tongue may be called) is in some fort, analogous to the mortifying of any part of the Body by the application of a Cauftick. For as there the mortification fucceeds the burning pain, to here, the Stupifaction, neither comes before, nor with the Heat, but follows it.

11. S. Sweetness is produced, sometimes by an Alkaly; smoothed either by a Sulphur, as in Lime-Water; or by both a Spirit and a Sulphin, as in the Stillatitious Oyls of Animals. But most commonly, by a smoothed Acid; as in Malt, Sugar, Hony. Hence a Sweet Tafte, is generally founded in a Sower; So Sower Apples, by mellowing, and harsh Pears, by baking become sweet; the spirit and sulphur being hereby at once separated from the other Principles and brought to a nearer union with the Acid. So the Sower Leaves of Wood-Sorrel, being dry'd, become fweet: and those of a fower Codlin, while they hang on the Tree, and even of a Crab-Tree, are neither Astringent, nor fower, but fenfibly fweet. And so commonly, wherever the faid Principles are a little exalted by a fost Fermentation; as in the Jusce of the Stalk of Maze or Indian Wheat, which is a fweet as Sugar; and in the green Stalks of all forts of Gorn and Grass, in several degrees. So likewife Tulips and some other Roots, being taken up, in open weather, fometime before they fpront; if tafted, are as fweet as Liquirish or Sugar; and at no other time : not only Fruits, but many Roots, Seeds, and other Parts, upon their first or early Germination, acquiring a curious Mellowness, wherein, all their Principles are resolved, and their most Spirituous Parts exalted and spread over the Acid. Wherefore also most Roots, which are not meerly long, but grow deep in the ground, have at least some of their Jusces of a sweet Tast; as Liquirish, Eryngo, Hounds-Tongue, Garden-Parfnep, Black Henbeane, Deadly Night-Shade, Oc. Even the Juyce of Horse Radish, which bleeds at the Lympheduels, is of a sweet Taste. And of the same kindred those which grow the deepest, are the sweetest; as a Parsnep is sweeter than a Carroot, especially if you tast the bleeding Sap; and the Root of Common Tall Trefoyl tafteth somewhat like Liquirish, but is not near so sweet. For all deep Roots, are fed with a less Nitrous Aliment: and being remoter from the Aer, their Jugees pass under much more soft and moderate Fermentations.

12. 6. Bitterness is produced by a Sulphur well impregnated, either with an Alkaline, or an Acid Salt, but also shackled with Earth. And therefore the Bitterest Plants, commonly yield the greatest quantity of Lixivial Salt. So also many Stillatitions Oyls digested with any strong Acid, will acquire a Bitter Tafte. Wherefore this Tafte is often founded either in a Hot Tafte, or a sweet. Hence it is, that the Leaves of all fiveet Roots are Bitter. And that the Fig-Tree, which bears a fiveet Fruit, bleeds a Bitter Milk. So likewife those Plants, which bear a Bitter Stalk, have not Bitter, but Hot Roots, as in Yarrow, Primrofe, Wormwood, Rue, Carduns benedictus &c. is manifest. So the Coats of the Seeds of Viola Lunaria are of a hot and biting Taft; but the Seeds themselves, in which the Salts, though copious, yet are also immersed in a greater quantity of Oyl, are Bitter. And that the Farthy Parts do also contribute something more to this, than to most of the forementioned Tafts, is argued from its being more Fixed; that is, the Body in which it refides, is either more Fixed, or else flyeth not away in that same state of conjunction, by which it maketh a Bitter Taste. For whereas Hot, Biting, and divers other Plants lose the strength of their Taste, by drying; most of those which are Bitter, do hereby increase it. And although the Extrat of Dandelion and some other Roots, which are very Bitter, hath scarce any Tast; yet generally, they are Bitter Plants, which are belt for the making of Extracts. And the distilled waters of Plants which are Hot and Bitter, notwithstanding that they always taft high of the Heat, yet rarely and very faintly of the Bitter.

13. 6. Astringency, is made, partly, by the further increase and more intimate union of the Earth. And therefore this is feated still in a more Fixed Composition, than a Bitter. And partly, by the diminution of the sulphur. And therefore the Acid Parts ingredient to it, either by Fermentation or otherwise, are casily exposed. Astringency being the Womb or Bud of a sower. For all or most Astringent Roots bear a fower Leaf, or a fower Fruit; as those of all Docks and Sorrels, Black-Thorn, Dog-Rose, and others. Wherefore also, Astringency is often found in conjuction with Bitter, Sweet, or Sower; but scarce

ever with Pungent, or Hot. 14. 6. An Aromatick Taft, feems to be produced, chiefly, by a spirituous, acid, and volatile sulphur; as in Ambar-griefe, Cardamon-Seeds, many Stillatitions Oyls &c. A Nanfeons, by a Sulphur less spirituos and Volatile, and more Alkaline; as in the Root of Dog-flones, Sheepfeabious, the young and green Leaves of Coriander, or the Seeds of Cumine. The Spirit, as it enters the Nerves, carrying the Alkaline Sulphur along with it; as when a City is betrayed by one of its Inhabitants to an Enemy.

25. 6. An Intermittent Tafte, as in Arum, scems to have its dependance upon a simple and very pure Nitre, which by its subtilty enters into the very Concaves of the Nervous Fibers of the Tongue: and fo being lodged there, is little affected or ftirred, by the Motion of the Blood; but only when the Tongue it felf is moved, at which time it causeth a kind of pricking Taste.

16. S. A Tremulous Taste, as in Pyrethrum, dependeth probably, upon an Aereal Sulphur; which being agitated by the Blood in its Circulation, the firingy Motion or Vibration of the Aereal Parts produce that Tafte.

17. §. A Tast is Lingual, Guttural, &c. according to the grofics or fineness or other difference of the Membranes into which the taflable parts are admitted. For Tafts are made not meerly by the outward Contact, but the Ingress of the tastable parts. Now the outer Skin of the Tongue, which is commonly observed to pill off in boyling, like the Cuticula in other Parts, hath either no fenfe, or much lefs than that which lies under it; and is therefore, but a Scive or Strainer to the tailable parts. So that being of different fineness in the several parts of the Tongue ; U u'

Lect. VI.

Tongue; it hereby comes to pass, that according as the tastable parts of any Plant are more or less penetrant, fubtle, or dissoluble, they are admitted into one part of the Tongue, and not another. And in the Throat, the outer Skin it self, seems to be the immediate sensory; and so, to be evidently affected with the Juyeet of some Plants, from which

the Tongue receiveth little or no fentible Impression.

18. §. When the Taft is Permanent and Fixed in some one Part; it is a lign, either that the Gustable Parts are less dissoluble; or more subtle, so as to enter the Concaves of the Fibers; and that there is an admixture of an Aereal Salt, or a like Sulphur; some of the parts whereof, being crooked, hang like Hooky on the Fibers of the Tongue. For the reception of such a Tast, is not to be looked upon as a wound made with a Lancet, and so the Lancet taken away; but with the Lancet sticking in the wound; until in time, 'tis carryed off by the Circulation of the Blood; which like the Stream of a River in a Flood, carries all before it, but those things last, which stick in the Mud.

19. 6. But when the Taft, though Permanent, yet is Disfinsive or Transitive; it seems probable, that as there is a less admixture of Aer; so a greater subtlety of the Tastable Parts, whereby they are conveyed,

through the Nervous Fibers, from one Part to another.

CHAP. V.

Of the Judgment which may be made of the VIRTUES of Plants, from their Tasts.



(8 by duly observing the Tosts of Plants, we may be directed to understand their Canses. So also the Tost and Virtues of those Plants or Plants of Plants in which they reside. For the proof whereof, an Instance might be setched from every particular a difference of Tast before set down. But it may be enough, to give these which follow,

2. §. And first, we may make no ill guess ex Analogia, or where we find the same Tast, that there the same Virtue in some kind, and in some degree, may reside. So Jalap, Mercury, and Daily, have all of them that exasperating Tast in the Throat before described; and they are all three more or less Cathartick. Wherefore, we may believe, that other Plants which make the like Interpretion on the Throat, and there are many others which do, that they are in some degree alike Cathartick. Those Plants which are reckoned amongst the chiefest Cophalicks, cause rather a diarable, than a vehement Heat upon the Tangue, as Pyrethrum, Eurobartium, Black-Helichore, &ce. It seemeth therefore reasonable to tank with these, any other Plant, though not used, which produce the like durable Ileat. The young Roots of Eurom, or Millesolium, have

have the same Taste, as the Root of Contrayerus: and may therefore be used for the same purpose, with a probability of the like success; if not a better, because they may be gotten fresher. But by drying the Root, the Tast and Virtue, which lie in its exhalible parts, are much lost. The Seeds of the lesser Cardamom, and of Zedoary Root, if sound, have both a smatch of the Tast of Camphire. They may therefore all, so far, reach the same Case.

of Tasts.

3. §. Again, as we may make no ill conjecture from the fameness of Tafke in Plants of feveral Tribes; to from the divertity of Tafke, in those of the fame. So the Flowers of all the Docks are evidently Aftringent, and not Sower; except those of the Rha-pontick, which are extream fower, even in the 5th degree. Which is no mean Signature of some more than ordinary Virtue in it, besides what it hath in common with the rest of the Tribe. The Flowers of Pancy have a kind of sussentially, plainly different from that of Violets; and in some Hypochondri-

acal Gases may be more useful.

4. 5. It likewise importeth much, to observe the dissernce of Taste in the several Parts of the same Plant. So the Barque of Sassistines times as strong, as the Wood: and the like may be observed in any other commonly known Tree. If therefore we could obtein the Barques of Santalum, Lignum Rhodium, Lignum Aloes, &c. they would doubtless, most of them, be of much greater use. And as the Taste is sometimes stronger; so, much more grateful, in one Part than in another: as in the Flowers or Yellow Attire in the Heads of Carduus Benedictus; which being insused in spirit of Wine, or other convenient Liquor, make a pleasant Cordial. Nature having laped up the Virtue in the Leves, as in a brown Paper; but in the Flowers, as in Leaf-Gold.

5. 6. As alfo, how far the Tafte of any Plant may alter, either in preferving, or preparing it. So the Root of Arum, when taken fresh out of the ground, is notably Pungent: but being throughly dryed, and especially kept for some time, hath no more Tafte, and therefore in all likelyhood, no more Virtue, than a Lump of Starch. The like we are to judge of all other Plants, whose Virtue lieth in their exhalible Parts. The Stillatitious Oyls of many Plants, are stronger than the Leavs or other Parts from whence they are drawn: but some there are, which are weaker; as is that of Euphorbium, in which the Heat is

neither pertinaceous, as in the Gum it felf, nor so great.

6. 6. We may make, moreover, a jugdment from the Nature of the Taft. So those Roots which are Bitter, and not Hot, as of Gehory, and the rest of the Intyhous kind, may be accounted Nitro-Sulphureous; and so, to be Abstersive without any Heating Quality. The Marum Austriaeum, which is extream Pungent, as well as Aromatick, may be looked upon as the best Cephalick of that Tribe. Because we find, that Jalap hash a special property of imitating the Glandulous Parts of the Month, and Throat; we may gather, That it is a better Punge to all the other Glandulous Parts, than most other Catharticks. Which is also one reason of its operation, for the most part, with a United to tendency to vomit; the Stomach it self being Glandulous as well as the Throat, and thereby answerably assected with it. A strong Instissor of white Sarzaparilla in Water, bottled up, and kept in a Celiar for the space of two months, becomes extream sower; far beyond any thing observed in the Tasts of the Jusces and Instisons of divers other

Lett. VI.

Plants kept as long and in the fame manner. Which shews, how well Nature hath adapted a Plant of so mild a Taste, either by similitude of parts, for the carrying off of any preternatural Acid; or by contrariety, for the curbing of an exorbitant Salt. The Barque of the Root of common Wormwood, which impresseth a pertinaceous and diffusive Taste, which descendeth from the Tongue into the Gulet, as is before described; may be justly ranked with the most excellent Stomachieks; and upon tryal, I find it one of the best: besides, that it is neither unpleafant, nor affecteth the Head, as the Leavs. Yet the Gardener, and every Body throws it away, as good for nothing.

7. s. I shall conclude with one note, which is this; That the Specifick Virtue of Medicines, which some Physicians positively deny, and most dispute; from some of the forementioned Différences of Taste, as well as for other reasons, may seem, at least, to be probable. For why should not a Medicine make an Impression upon one Part, and not upon another, within the Body, as well as we find it doth within the Month? especially, fince the Parts of the Month, are of a less different

Nature, than fome of the Viscera.

An Appendix.

Of the ODOURS of Plants.



292

HE Senses of Tasting and Smelling being to nearly ally'd; many things already explained concerning the Diversities and Causes of Tasts in Plants, may casily be transferr'd to those of their Odoms. I shall now therefore only remarque some particulars, not commonly taken notice of hitherto, and leave them as a Specimen to be Improved by other Hands.

6. 2. The Root of Rape-Crowfoot being cut, and held to the Nofe, when it is newly taken out of the Ground, finelleth almost like Spirit of Sal Armoniac, or fresh Scurvygrass Juyce. And hath the property of making the Eyes to water, as Onions do. Horse-Radish Root is not so Pungent to the Nose, but gets pretty much into the Eyes. But that of Dragon, doth neither affect the Eyes, nor the Nose.

3. S. The Succulent Roots of Dogstones, and most of that Tribe, have a ranck Smell. And that of Crown Imperial, being rub'd a little.

fmells as like a Fox, as one Fox fmelleth like another.

4. 5. The Root of Patience digefted with Water, in a warm Room, for the space of three weeks, smels like Spirit of Harts Horn, or other Vrinous Spirit. Of Red Dock, almost like Aqua fortis or Spirit of Nitre. That of Dragon bottled up with Water, and fet in a Cellar, about a Month, flinks like the pus of the most Fetid Ulcer. At the end of five Months, more abominably, than either to be endured or expressed.

5. 6. The Leave of Mountain Calamint, fmell like Peny Royal. Those of Ulmaria, like Walnut Pills. Of Yellow Lamium, like a Balfame. Of Sena, a good quantity being held to the Nose, of a rank Smell Smell betwixt that of Smeat and Urine. Of Coriander, when green and young, stink so basely, that they can hardly be endur'd. Sometimes the Leavs have a stronger Smell, than the Flower, as in Borage, and fometimes the Stalk, a stronger than the Leavs, as in Ulmaria.

6. S. Rue Leavs corked up in a bottle and fet in a Cellar for about ten weeks, fmell like Spirit of Harts Horn, or of Urine. The green Leaves of Roses infused in water, have a mild, but pleasant Smell. Nei-

ther is that of Savine unpleasant, upon the like Infusion.

7. S. Scurvygrafs Juyce kept about ? of a year in bottles, with the green Sedement, in a warm Room, stinks like Humane Excrements. And Scurvygrafs Wine, made only of the Juyce, finells like fome Iffues.

8. §. The Flowers of Yarrow, smell not much unlike to those of Southernwood. And the Flowers of Crowfoot almost like those of scurvygrafs. Some Flowers are of a weaker Smell in the Bud, as those of Mallow. But many have a stronger, than when they are blown open; as those of Lavender, Rosemary, &c.

9. S. The Buds of Vervaine Mallow, while they are young, and the Flowers unfeen, have a very pleafant Smell, like that of Geranium Moschatum: but when afterwards they are opened they have an unpleafant Smell. Common Mallow Flowers dryed and bottled up for some time, acquire, though not a strong, yet very noysom Smell.

10. 5. The Purple Pouch of Dragon which covers the Seed, being broken, smells just like a Lobster. But permitted to lie in a warm Room for fome days, fmells exactly like Carrion; and fcents the Room with

the fame Smell.

11. Some Seeds as those of Cumine, Daucus, being powdered and laped up only in Papers, do notwithstanding retein their Smell. But many others, as of Sweet Fenil, in a short time, lose it. Some Seeds, when they first begin to sprout, become Odorous, which were not fo before; as the Garden Bean.

Lect. VI.

Tabula, quâ perspicue videre est, quot Triplicati Sapores, ex solummodo decem Simplicibus numerantur.

> Am.du.ac. am.du.fa.

AMARUS

am.ac.sa. am.du.ca. am.ac.ca. am.fa.ca.

am.du.fr. am.ac.fr. am.fa.fr. am.ca.fr.

am.du.ar. am.ac.ar. am.fa.ar. am.ca.ar. am.fr.ar.

am.du.ma. am.ac.ma. am.fa.ma. am.ca.ma. am.fr.ma. am.ar.ma. am.du.af. am.ac.af. am.fa.af. am.ca.af. am.fr.af. am.ar.af. am.ma.af am.du.pu. am.ac.pu. am.fa.pu. am.ca.pu. am.fr.pu. am.ar.pu. am.ma.pu.

Du.ac.fa.

du ac.ca. du fa.ca.

du.ac.fr. du.fa.fr. du.ca.fr.

du.ca.ar. du.fr.ar. DULCIS du.ac.ar. du.fa.ar. du.ac.ma. du.fa.ma. du.ca.ma. du.fr.ma. du.ar.ma.

du.ac.as. du.fa.as. du.ca.as. du.fr.as. du.ar.as. du.ma.sa. du.ca.pu. du.fr.pu. du.ar.pu. du.ma.pu.du.af.pu, du.ac.pu. du.fa.pu.

Aci.fal.cal.

aci.fal.fri. aci.cal.fri.

aci.fal.aro. aci.cal. ar. aci.fri.ar. ACIDUS

aci.fal.mal. aci.cal.ma. aci.fri.mal. aci.ar.mal. aci.fal.aft. aci.cal aft. aci.fri.aft. aci.ar.aft. ac.ma.aft.

ac.fal.pu. aci.ca.pun. aci.fr.pun. aci.ar.pun. ac.ma.pu. ac.aft.pu.

Sal.cal.fri.

fal.cal.aro. fal. fri. aro. fal.cal.mal. fal.fri.mal. SALSUS

fal.aro.mal. fal.cal. aft. fal. fri. aft. fal. aro. aft. fal. ma. aft

fal.cal.pun. fal.fri.pun. fal.aro.pun. fal.ma.pu. fal.aft.pun.

Cal.fri.aro.

CALIDUS cal.fri.mal. cal.aro.mal.

cal.mal.aft. eal.aro.aft. cal.fri.aft.

cal.fri.pun. cal.aro.pun. cal.mal.pun. cal.aft.pun.

Fri.aro.mal.

FRIGIDUS frig.aro.ast. fri.mal. ast.

fri.aro.pun. fri.mal.pun. fri.aft.pun.

AROMATICUS Aro.mal.aft. aro.mal.pun. aro. aft. pun.

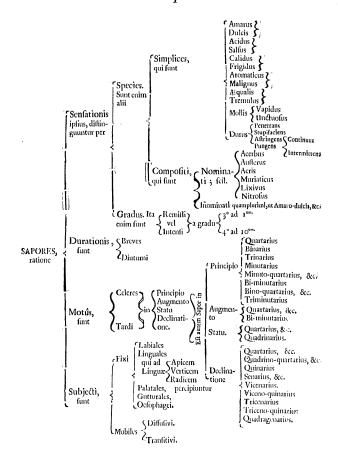
MALIGNUS

ASTRINGENS

PUNGENS

Tabula,

Tabula, qua Genericas omnes Saporum differentias comprenhedit.



EXPERIMENTS

IN

C O N S O R T

UPON THE

Solution of Salts

I N

W A T E R.

Read before the Royal Society, January, 18. 167%

CHAP. I.

In which is shewed, the Compleat or Utmost Impregnation of WATER with several kinds of Salt, both together, and apart.



The Lixivial Salts of Plants; It was mentioned, as a thing afferted by fome Phylosophers, That Water having been fully impregnated with one kind of Salt, fo as to bear no more of that kind; it would yet bear, or diffolve some portion of another; and so of a third. And it was referred to Me by this

Honourable Chair, to examine and produce the Experiment. The doing whereof brought into my mind divers other Experiments hereunto re-

nating.
2. 8. As next, With what difference of quantity this superimprogration would be made, upon the solution of different Salts?

3. 6. Thirdly, Whether the Solution of a finaller quantity of feveral Salix, doth confift with the non-increase of the bulk of the Water? Because this also is affirmed by some.

4. §. Fourthly, What quantity of the feveral kinds of Salt, may be diffolved feverally, in the same quantity of Water?

5. 5. Fifibly. Whether by diffolving a Salt in Water, there be any Space gained, or not? That is, whether the Bulk of the Water be greater, before the Salt lying in it be fully diffolved, than it is afterwards? Or if a Cubick, Inch of Salt be diffolved in nine Cubick, Inches of Water; Whether the Water will then fill a Veffel of ten Cubick, Inches content?

6. S. Sixthly, Whether the Space be equally gained, by an equal encrease of the same salt?

7. §. seventhly, Whether upon the solution of feveral kinds of salts, be gained to many feveral quantities of Space? That is, if the solution of common Salt gains, suppose, an Inch, whether the solution of salt Armoniack gains as much, or more, or lefs? and so for other salts.

8. §. Eighthly, What that just space may be, which any salt gaineth with respect to its own Bulk, or that of the Water?

9. §. And first, for the superimpregnation of Water; I put into a bottle 3ij offair Water; adding thereto, first halfan Ounce of Nitre; and afterwards more, as the Water would dissolve it; and (that I might be fure the Impregnation was full) some portion above what the Water would bear. Then having separated this remaining portion; I put to this solution of Nitre, two Drachms of sal Armoniae; which wholly and easily dissolved in the sid Solution; though it would not bear a grain more of Nitre. I then added a third Drachm of sal Armoniae, after that a fourth, and a sifth; all which, within the space of half an hour, were perfectly dissolved in the said solution, without any precipitation of the Nitre.

10. 5. In the making of this Experiment, two things, to render it infallacious, are to be noted. That the faid Salts were not disloved by the help of Fire, but only by a ftrong and continued Agitation. And that this was done upon a warm day: which I mention, because that even the changes of the weather will somewhat after the Salubi-

11. §. Having made the Experiment upon two Salts, I proceeded to repeat it upon three. And first I dissolved as much common Salt in \$\forall j \text{ of Water,}\$ as that quantity would bear. Then having separated the substitution of Nitre, which by a continued Agitation, was wholly dissolved therein, neither the Nitre nor the common Salt being in the least precipitated. Then adding a Scruple more, it would not dissolve, but substituted This second suiding portion, I again separated 3 and then put to this Superimpregnation, near 3) of Sal Armonias, which was also dissolved as the former. And if as many more salts had been added, tis probable that the same Water would have born some quantity of them all.

12. 6. From this Experiment, it is a Conclusion demonstrated, That not only the visible Crysslas, but the very Alomes of every Sult, at least those Particles which are ultimately disloved in Water, have a different Figure one from another. Because that if they were all of one Figure; there would be no Superimpregnation, but the Pores of the same Water, would imbibe as much of one Sult, as answers to the total of two more Sults imbibed; that is to say, it would as well imbibe two Ounces of common Sult, as one Ounce of common Sult, as all

Lect. VII

13. §. From the same Experiment we may go upon good ground in Compounded Infusions; whether of Purgative, or other Materials. As not doubting, but that the same Menstruum may be highly impregnated with several Ingredients at once, whose operative parts may be therein copioufly diffolved, without hindring either an Extraction, or caufing

a Precipitation one of an other.

298

14. S. The Second Enquiry is, With what difference this Superimpregnation of Water is made? which I find confiderable. For a solution of above five Drachms of Nitre may be superimpregnated with no less quantity of Sal Armoniae. And a solution of five Drachms of common Salt, may be superimpregnated with as much Nitre. Yet neither a strong Solution (as of five Drachms) of common salt, will bear above two Scruples of Sal Armoniac: nor will a strong Solution (as of five Drachms) of Sal Armoniae, bear above a Drachm of common Salt: for if above the faid quantities of either of them be mixed together: they are both copiously and forthwith precipitated to the bottome of the Glass.

15. 6. Whence, notwithstanding the former Experiment, yet are we admonished, not to infuse all manner of Ingredients in any proportion. Because though some do not, yet others will precipitate one

another. 16. 6. The Third Enquiry was this, Whether the Solution of a smaller quantity of several Salts, doth confist with the non-increase of the Bulk of the Water ? For this I took a Bolthead with a flender Neck, containing about a pint and a quarter of Water; and diffolved therein about 318 of Nitre. And marking the place to which the Water afcended in the Neck of the Bolthead: I then diffolved in the same Water about a Drachm of Sal Gemme: which little quantity raifed the Water above half an Inch higher then it was before. The like I obferved in the addition of Nitroto a solution of Sal Armoniae. So that to suppose the variation of the salt doth prevent the increase of the Bulkof the Water, is a manifest Error.

17. 6. From the same Experiment it also appears, That the ascent of the Water upon a Superimpregnation, is the same, by whatsoever Salt the first Impregnation be made. For instance, Let a Solution of Nitre ascend in the Neck of the nolthead, suppose, to 10 Inches, then add i an Ounce more of Nitre, fo as to raise the Water, suppose, 12 Inches or more, or less, according to the Bore of the Neck. In like manner, let a Solution of Sal Armoniae reach to ten Inches: then add again half an Ounce of Nitre; and it will reach just 12 Inches, or more or less, as before.

18. 6. The Fourth Enquiry is, What quantity of the feveral kinds of salt, may be diffolved severally in the same quantity of Water: that is to fay, by agitation alone, without the help of fire, as I noted before. before. And upon tryal it appears, First, that two Ounces of Water will diffolve three Ounces of Loaf-Sugar and no more, except the water be heated.

Salts in Water.

19. 5. The same quantity of Water that is, two Ounces will disfolve above two Ounces of Salt of Tartar. I fay above, for how much more, want of a greater quantity of Salt which I could confide in, made me that I could not finish the Experiment.

20. s. The same quantity, se two Ounces of Water, dissolveth an Ounce and a Drachm of Green Vitriol.

21. 6. The like quantity diffolveth fix Drachms and a Scruple or above 4 of an Ounce of common Salt.

22. 6. Of Nitre, Five Drachms two Scruples and an half. 23. S. Of Sal Armoniac, five Drachms and two Scruples.

24. 9. Of Alum, not above two Drachms and a Scruple.

a5. s. And of Borax, not above a Drachm and half a Scruple. 26. §. Of these note, That although Common Salt be very dissoluble, and will presently catch the moysture of the Aer: yet a much

greater quantity not only of Salt of Tartar, but even of Loaf Sugar, and of Green Vitriol it felf, may be diffolved in Water than of Common

27. S. Again, as the great Solubility of some, so the less Solubility of other Salts is also observable, as of Alum, and Borax. For the same quantity of Water will dissolve near four times as much of Green Vitriol, as it will of Alum. And of Sugar more than ten times as much. Of Green Vitriol near eight times as much as of Borax; and of Sugar, twenty times as much.

28. §. From this Experiment we are likewise cautioned, not only in the Infusion of several Ingredients together, but of any one singly; that such a proportion thereof to the Menstruum, be not exceeded. For all that is over and above what the Menstruum will bear, is either not extracted, or will be precipitated. As is evident not only in the Diffolution of the Salts above named, but in the Infusion of Phints themselves: as, for instance; of senna; two Drachms whereof will impregnate four Ounces of Water as strongly, as if twice the quantity were infused; because the Water will bear no more of the Purgative Parts of that Body.

29. S. There is only one Salt more remaineth to be spoken of under this Experiment; and that is, the Crystals of Tartar. Whereof, it is somewhat strange to observe, that it will scarce at all dissolve in Water: not more, than even divers Resinous Gums, as Mastick, Tolu, Tacchamahacca, and some others will do. For if two Drachms, suppose of these Crystals, of Tartar (commonly sold for Cremor Tartari) be put to one Ounce of Water, scarce five Grains thereof will, by Agi-

tation, be therein dissolved.

CHAP. II.

In which is shewed, that by the Solution of Salts in Water, some certain space, more or less, is gained. That the space is different according to the Nature of the Salt. And what the just space is, which is gained.



HE Fifth Enquiry is, Whether by diffolving of a Salt in Water, there be any space gained, or not. That is whether the Bulk of the Water be greater before the Salt lying in it be fully diffolved, than afterwards. For tryal whereof, I took a Bolt-head with a flender Neck, holding fomewhat more than a pint; and filling it up to a certain place in the Neck; I then put in an Ounce or two of Salt. And observing the hight

of the Water, both before it was dissolved, and afterwards 5 It plainly appeared, that there was some, and that a considerable space, gained by the Dissolution; the Water thereby finking several Inches below the place, where it stood after the Salt was first put into it.

2. §. From this Experiment it is plain, that there are Vacuities in Water. That is to fay, that all the parts of Water are not contiguous, but that either betwixt, or in the Atomes of the Water themselves, there are certain Pores, either absolutely void, or at least filled up with another more subtile body which is easily excluded by the particles of Salt: by possessing the room of which the above said space is gained.

3. 6. The Sixth Enquiry is, Whether the space be equally gained. by an equal encrease of the same Salt.

4. s. For this I made two tryals; the first was this. Two half Ounces of salt Armoniae, being fuccessively dissolved in the same Water; both of them raifed up the Water in the Neck of the Bolt-head, equally; the first 2 Inches 2, and so the second.

5. §. The other was this. Four half Ounces of Nitre, being fuccessively dissolved in the same Water, they all of them raised up the Water in the Neck of the Bolt-head, equally; the first a little above

two Inches, and the 2d, 3d, and 4th, just as much.

6. S. The Seventh Enquiry is, Whether upon the Diffolution of feveral kinds of Salts, be gained fo many feveral quantities of space. For this I made tryal upon Eleven feveral salts, fc. salt of Tartar, Common Salt, Sal Gemmens, Roman Vitriol, Nitre, White Vitriol, Green Vitriol, Alum, Borax, Loaf Sugar, and Sal Armoniae; of all which, I diffolved an equal quantity fc. two Ounces, in an equal quantity of Water, severally; that is, taking fresh Water for every solution. The fuccess was, That the sal Armoniae raised the Water 15 Inches. The Loaf-Sugar, 13 Inches and oths. The Borax, a Foot. The Alum 11 Inches, and sths. Green Vitriol, 9 Inches and this. White Vitriol, 9 Inches and the Nitre, 8 Inches, and this Roman Vitriol, 7 Inches

and sths. Sal Gemme, 6 Inches, and sths. Common Salt, 6 Inches and 3ths. Salt of Tartar, not above 4 Inches and 4th. All which differences are plain, and most of them very remarquable: Two Ounces of sal Armoniae raising the Water near four times as high, as the same quantity of Salt of Tartar.

Salts in Water.

Lect. VII.

7. 6. From this and the fourth Experiment, compared, it also appears, That the feveral spaces gained by the several salts, though sometimes they do, yet do not always answer to the Solubility of the faid Salts. As to give some Instances; Loaf-Sugar is the most dissoluble of any other Salt; yet it gaineth less space than all the rest, save only Sal Armoniac. So Green Vitriol is more diffoluble then either Nitre or Common Salt; yet gaineth less space than either, especially than the latter. And sal Armoniac, which is more diffolible than Alum or Borax, yet gaineth less space than either of them. The Cause whereof is not easily affigued.

8. §. Note alfo, that by the fame Experiment, as well as by the Tafte and other Circumstances, it is plain, That Sal Gemme is nothing elfe but Common Salt, coagulated or Crystalliz'd under Ground.

9. 6. Again, as the Fifth Experiment sheweth, That there are Vacuities in Water : fo doth this Last, that those Vacuities, are of differing kinds. Because, otherwise, it should seem, That the Bulk of the Water would increase, more or less, according to the Solubilitie of every Salt, and not be alternately differenced as it is; Some Salts, more diffoluble, increasing the Bulk of the Water less, and others less diffoluble, increasing it more. I say, that this difference dependeth not only upon the different Figures of the Atomes of Salt; because then every Salt which is more diffoluble, would (quantity for quantity) take up less room in the Water: which is contrary to the Experiment.

10. 6. From the fame Experiment, howfoever paradoxical it may feem, yet is it also manifest, That although Water be a Fluid, yet the Particles thereof are hard and confiftent, and unalterable in their Figure. Otherwise it is plain, That all manner of salts would be dissolved in the same manner, and take up the same room in the Water. For let the Figures of the Salts be never fo various, yet if the Particles of Water were themselves Fluid or Inconfissent and Alterable, they would always fo conforme to those Figures, as to fill up all Vacuities; and so upon the solution of several Salts, if of equal quantity, the Water would still retein an equal Bulk. As suppose an Ounce of Iron were drawn into Wyer, another beaten into Plates, a third made into Hooks. a fourth into Needles, a fifth into Nails; every one of these five Ounces, being put feverally into Water will encrease its Bulk equally. I conclude therefore, That the Atomes of Water are hard and unalterable.

11. 6. The Eighth Enquiry was this, What that just space might be, which any Salt gaineth upon Diffolution, with respect to its own Bulk, or the Bulk of the Water? For the making of this Experiment, Water will not ferve, nor yet Spirit of Wine; because they both of them diffolve more or less of those Salts which are put into them ; whereby the observation of the true Bulk of the Salt, and consequently of the just space it gaineth by Diffolition is lost. I took therefore Onl of Turpentine, and pouring it into a Bolt-head, marked the place of its afcent in the Neck. Then pouring likewise into it two Ounces of

302

10, which is very confiderable. 12. 5. By this way the Specifick Gravity of all kinds of Salts may be eafily taken, and the difference betwixt them is fomewhat furprizing. For it appears by the Ascent of the Oyl, that Nitre, quantity for quantity, is about a 22th part lighter than Common Salt. Alum about a 6th part lighter. And Salt Armoniae, almost a 4th part lighter than Common Salt. The like estimate may be made of the Gravity of

all other Salts. 13. S. By the same Experiment it also appears, That according to the Specifick Gravity of Salls they are many times at least more or les Volatile; as in the four last Salts is plain. For Common Salt which of all the four is the most fixed, is also the heavyest. Nitre which is somewhat less fixed is somewhat lighter. But Alum which is still less fixed is much lighter. And Sal Armoniac which is wholly Volatile, is the lightest of all the salts above mentioned.

CHAP. III.

Wherein, from the Experiments in the foregoing Chapter, is sherred, the Cause of the Motion of the Mercury in the BAROMETER.



OR the doing of this, it will first be acknowledg'd, That not only feveral forts of Sulphur, but also of Volatile Salts, are continually fublimed from most Bodies into the Aer. So Lightning, from the celerity of the accention, appears to be made of a Meteor, which is Nitro-Sulphureous. Snow dependeth upon a Mixture of Nitrous, and other Salts; as is evi-

dent, from the regularly and differently Figur'd Parts, which compose the whole Body of a Snowy Cloud, before it clusters into Flakes. And one reason, why Rain is the best Water for any soyl, is because it is impregnated with divers Volatile and Fruitful Salts. And fo from other Meteors.

- 2. 6. And next, that these Salts, are not always in the same Quantity, Proportion, and State, in the Aer: but that sometimes they are more copious; at others, less: sometimes, one more copious, than an other: fometimes, more plentifully diffolved; at others, more spareingly; and that, either as they are more or less pure and dissoluble; or according to the quantity of the Vaporous Parts in the Aer, in which they are incorporated or dissolved.
- 3. §. Thus much being granted, from the Experiments in the foregoing Chapter compared together, we may refolve our felves about fome Phanomena in the Barometre. Which feems to vary, not fo much with the meer Weight of the Aer, which hitherto hath been suppofed: as by the different preffure it makes, in being crowded more at one time, than at another. That is, according as certain Nitrous, or other saline Bodies, take up less space in the Aer, when dissolved in the Watery Parts therein, than while they are undiffolved.
- 4 6. And therefore it is especially to be observed, That as the Mercury commonly rifeth in the Cylinder for fome days, but always for fome time, before the change of the Weather, whether for snow or Rain: So, that then it presently falleth again, even before the Snow or Rain falls. Whereas, if the Weight of the Acr, were the only, or the chief Cause of the ascent of the Mercury; than as it riseth all the while the Weather is gathering, fo it would keep its standing or heighth, until the Weather breaks and falleth down: which yet it never doth, but always falls before it; fometimes no less than a whole day. The Cause whereof is, in that all the while the Mercury riseth in the Cylinder, the Aer is crowded with more and more Saline Parts, which by

the Winds, or otherwise, are carryed into it; and so causeth it to press upon the Mercury in the Box: but after that in some time the Salts are diffolved or incorporated in the Aqueous Parts of the Aer, as in Rain or Snow; fo foon as that is done, there is some Space gaind; and fo, before any Weather falleth, the Aer is less crowded, and presieth less upon the Mercury in the Box, which gives way to its descent in the Cylinder.

- 5. s. From hence also it is, that the Mercury riseth higher with Cold Winds, than it doth with those which are Warme. Both because that in cold Winds there is the greatest quantity of Nitre: and that the coldest Winds, are usually the dryest. So that the Nitre wanting Morsture fully to dissolve it; it takes up so much the greater space, and fo causeth a greater pressure in the Aer, as hath been said.
- 6. s. Lastly, For the same reason it comes to pass, that the Mercury first riseth higher, and then falleth lower before Snow, than it doth before Rain. Because that for the production of Snow, the Aer is crowded with a greater quantity of Nitre, or some other like Salts; which before they are diffolved, take up fo much the more space; and afterwards fo much the less, even before the snow falls: as hath been proved.

F I N I S.

AN

OF THE

Chief Matters,

In which, Id. fignifies Idea. An. Anotmy. The Figuers before & the Page. The Figures following & the Section in that Page.

٨.

Cid, commonly the predeminant Principle in Plants, 240.6.8. That is of the Parenchyma. Id. ø. 48. Aer, how to be examined, as relating to Vegetation, Id. 6.60. Aer, in Plants How made, An. 93. Where it enters the Plant, 127. Its Motion and Course in Plants, ibid. Acreal Salt, Id \$.60. Aer-Vessels, their Structure, 115. \$.16, &c. See Root and other Parts. Affinities of Plants, Id.6. §. 11. Age of Roots, See Roots. Agitation, a Cause of Mixture, Apple described, An. 40. 9. 2. & 230.6.6. Akern, 186.

Albumen, see Seed.

Alkaline Salt, in many Plants in their natural estate. 240.4.9. This the predominant Principle of the true Wood of a Plant, Id. ý. 52. Anagallis, of what Taste, 284. 6. Angellica Roots, when dry, full of Rofin, Id. 2.41. Anatomy of Plants, why fit to be made, Id. 6.17. In what manner, §. 18. What to be observed thereby, &. Of what use, \$. 20. Animals, their Parts mixed with Several Menstrunnis, 247. to 253. Cantharides, of what nature, 249. Antimony, of what nature, 245. Apertures of Seeds, An. 2. \$. 5. &c 200.0.1. Aprecock, 148. Arfmart, coded, how its Seed ejacu-

lated.

Υy

lated, 188. 6.18. Arenulæ in Pears, An. 41. §.4. & 241.6.20. Arum-Root, of what Talle, 281. 9.21 The Peftil of what Scent, Id. \$.28. Cantharides, their nature, 249' Aqua-fortis double, mixed with Spirit of Wine, what remarquable thereupon, 242. \$. 26. With Steel, 244 §.22. With Tin. 245 6.27. Asa foetida, of what nature, 258. Query, 2. Ascent of the Trunk, how made, An. 22. 9. 21. A Magnetick Motion, 136. Afcent of the Sap, how made, An. 24. 0. 29. & 126. 6. 13. Asparagus, of what Talle, 284. 6 Attire of Plants fee Flower.

B.

Barque of the Root, see Root. Of the Trunk , fee Trunk. Bawme, its Tincture in Water, 274. **6.11.** In Spirit of Wine, 275. 4. 14. Beams of the Sun, different from the Heat of Common Fire, Id. 6.61. Bean diffect. d, An. S. I. Beech-Wood, An.20. Berry, see Fruits. Bezoar, its nature, 252. (.49. Bezoardicum minerale, 245.0.25. Bleeding of Plants, Id. \. 23. An. 124. 6. 3. Bolus, what, 242. 6. 2. Bonus Henricus, of what Tafte. 284. 0.10. Bones, their different nature, 249. ø, 18. Branch, how made, An. 28. 9. 3. Its Claspers, An. 27. fee Trunks. Bud of a Branch, how originated, nourished, and kept, An. 28. \$. 1. How kept, 145. \$. 2. Bud of the Seed, fee Seed. Butyr of Flax, Id. 5 51.

C. Alamus Aromaticus, of what

Tast, 283.6.6.

Case of the Seed, of several manners, An. 45. 9. 2. & 186. Carduus green Leavs, their fcent, Id. 6. 28. Caftor, 250. §. 28. Celandine, little, where tafted, 284.6.10. Cherry, 185. Circulation of the Sap, An. 17. 9.30. Claspers, An. 27. Clematis peregrina, the Seed-Cafe of what Taft, 283. 5. 3. Coats of the Seed, fee Seed. Colocynthis. Its nature, 240. 6. 13. & 257. Query 5. Where tasted, 284. 9. 8. Colours of Plants, To what Parts of Plants they belong, Id. 26. How to be observed, Id \$ 27. Colours of Roots, An. 94. 0 65. & 270. 6. 5. Of Leavs, 270. §.6. Of Flowers, 271. 9. 15. By Infusion, in Oyl, 273. In Water, 274. In Spirit of Wine, ibid. By their Mixture with other Bodies, 375. By Cultivation. 277. Their Causes summed up, 276. Compression a Cause of Mixture; and of Dipolution, 229.6.3.232. ø. 4. & 237. ø. 3, 4. Contents of Plants, in what Method to be examined, Id. 9. 21 to 26. & 31 to 47. of what kind, 6.21. Their Receptacles, 6. 22. Motions, \$. 23. Quantities, \$. 24. Consistence. \$, 25. How made in the several Parts of a Plant, An. 92. 6. 57. What in the Seed, 208. 9.15. Contrayerva, of what Tafte, 283. **6.** 6. Convolution of the Trunk a Mag-

netick Motion, 127. Copper, its nature. 245. 6. 28. Copperas, 246. §. 38. Coral, the Magistery, 244. \$. 15. Tineture, Id. 4. 28. Corin white, 285. Cortical Body, fee Barque. Covers of the Seed, fee Seed. Cucumer, An. 181. Leavs of the wild, of what Taste, 280. §.11. & 283. §. 6. Where tasted, 284.9.4, 8.

D.

Aify Leaves, where tafted, 284. 6. 10. Descent of the Root, how made, An. 34. 0.3. Diametral Rays, see Roots. Digefter, the nature of that invented by Monf. Pappin, 237. Diffolution of Bodies promoted by Comprellion. 237. Diffimilar Leavi, fee Leavs. Dragon Root, 59. §. 13. Dung of Pigeons, 251.5.37.

E.

EArth, how to be examin'd, as relating to Vegetation, Id. \$.57. How nature prepares it for the growth of Plants, 11.5 8. Empalement, fee Flower. Emulfionss, fometimes for Glyflers, Enula, of what Tafte, 283. 6 3, 34. Estential Salts of Plants, fee Salts. Evergreen, 156, 0.2. Euphorbium, of what nature, 200. 6. 1. 241. 6 19. & 258. Query 2. of what Tafte, 283. 4.6.

F.

At, how made by Art or Nature, 233. 6. 3. Fermentation, 253. 6.55. Fibers of the Leaf, fee Leavs. Of the Seed, fee Seed. Figures, of Plants, Id. 6. 11. Of Roots, An. 58. 6.4. Of Trunks, 135. Of Leavs, 150. ý. I. of Seeds, 195. Figs, their Sugar. Id. 6.41. Flax, its nature, 258. Query 1. Flower, its Empalement, An. 35. §. 2. & 163. Foliature, its Foulds, An. 36.5. 5. & 164. 6. 1. Protections, An. 36. 5. 7. Hairs, An. 36. 6. 8. & 168. 4. 8. Globulets, An. 37. \$.10. & 165. 4. 9. Number of Leavs, 165. 6. 11. Parts of the Leavs, 166.0.15. Ufe, An. 37. \$. 11. & 166. \$. 18. Shape or Figure, 167. 4. 20. Attire, Seminiform, An. 37. 6. 13. & 167. Florid, An. 38. 6. 17. & 170. Globulets or Spermie of both, An. 38. 6. 15. 39. 6. 21. 168. 6. 9. & 170. 6. 5. 11se of the Atire, An. 39. 6. 22. & 171. Flower, when formed, 173. Colours of the Flower, 271. How by the Flower to find out to what fort a Plant belongeth, 175. ø. 13. Foetus, fee Seed. Foulds of Leavs, fee Leavs. Formation of the Root, fee Root. Fruits; Apple, An. 40. 6.2. & 179. Limon, 180. Cucumer, 181. Pear, An. 41. 6.3. & 182. Quince, 183. Plum, An. 42. \$.5. & 183. Aprecock, 184. Peach, 184. Cherry, 185. Walnut, ibid. Grape, ibid. Goofeberry, An. 43. 5.9. & 185. White Corin, 185. Filbert, An. 43.5. 8. & 186. Akern, 186. The Use of the Fruit, An. 44.

G.

All-Stones, 252. 5. 47. Generation of the Seed, and other Parts, fee the Seed, and other Parts. Gentian Rott, where tafted, 284. 9. 5. Germen, see Bud. Glysters, sometimes best made of Emullions, Id. 4. 39. Globulets, fee Leavs and Flowers. Gold, its nature, 245.5.31. Goofeberry, 185. Grape, 185. Gravel, its nature, 251.9.40. Gums, of three kinds, 134.6.15.

H.

Airs, see Leavs and Flowers. Hares Furr, 247.5.3. Harts-Horn, 248.6.8. Hazel Nut, fee Fruits. Hellebore black, of what Tafte, 280.5.12. & 283.5.3. &c. where talted, 284. 5.4. Hoglice, 249.9.15. Hories Hoofe, 247.5.5.

I.

TAlap, of what Tafte, 283. 6. 6. 284. 10. Insertions, in the Root, and other Parts, fee Root and other Parts. Iris Root described, 60. 9. 14. Irifh slate, its nature, 243.5.4. Iron, see Steel.

L.

Apis Calaminaris, its nature, 243.5.9. Laus Lazuli 243.5.7.

\$.10. Of its Parts to its felf, Lapis Tuthiæ, 243. s.9. Lead, its nature, 244. 6.16. Lead Spar, 244.5.12. Leavs, the two first which come of every Seed, what, An. 8. 6. 42, &c. Their Ufe, An. 10. \$.46. Leavs; their Protections, An. 32.5.17. & 145. 6.2. Foulds, An. 31.6.14.8 147.9.9. Shapes and Measures, An. 30. s. 17. & 150. 6.1. Globulets, An. 34. 9.7. & 148. s.1. Hairs, An. 34. s.4. 149. s. 8. Spots, 148. s. 4. Thorns, 148.5.6. Their Compounding Parts, An. 29.5.7. Skin, 153. 5.1. Parenchyma or Pulp, 153. 5.5. Fibers or Veffels, Their Polition In the Body of the Leaf, 152. \$. 19. In the Stalk, 154.5.9. The Lignous Veffels. 155. 4. 16. The Aer-Veffels, 155.6.19. Texture of a Palm Leaf or Bag, 156.6.20. Duration of the Leaf, 156.5.2. Time and manner of its Generation, 156. s.4. & 174. Colour of the Leaf, 270.

How by this to find out to what fort a Plant belongeth, 174. §. 1. Lignous Body, fee Trunk and other

Parts Lilium convalle, its nature, Id. 6. Limor, described, 180.

Lithosperm the Seed, its nature, 241.6.21. Lixivial Salts, fee Salts. Lobes of the Seed, fee Seed.

Lympha out of which the Seed is first nourished, see Seed. Lympheducts their Structure, 111. 9.30.

M.

Agistery of Corals, 244. §. 15 Of Pearls, 252.9.43. Mallow, its nature, 257. Query 5. Marine Salt of Plants, fee Salts. Maltick, its nature, 258. Query. 2. Measures of Leavs, 150. 9. 1. Mechanick uses of Timber, 137. Membranes

The Index.

Membranes of the Seed, fee Seed. Menstruum of the Stomach, 253. \$ 53. Metals; I.ead, 244. \$ 16. Mercury, 244. \$ 16. Steel, 244. \$ 20. Antimony, 245. 6 23. Tin, 245. 26. Copper. 245. \$ 28. Silver, 245. \$ 29. Gold, 245. \$ 31. Milks of Plants, Id. § 21, & 26. How made, An. 67. \$ 19. & 93. 60. & 133.
 12. Milk-Veffels, their Structure, 112. Oyls stillatitions, how mingled with Millipedes, 249. § 15. Minerals of all forts, how eafily tryed, 247. § 48. Mixture; the received Doctrine hereof, 222. Its nature explained, 225. Canfes, 229. Power and Hfe, 231. Mixture of the Parts of Plants with feveral Menstruums, 239, Of Animals, 247, &c. Motions, Of Plants, Id. \$ 16. of Roots, and other Parts, fee Roots, and other Parts. of the Sap, fee Sap. of the Aer, fee Aer. Muciducts, An. 66. § 18. Mucilages, Id. \$ 21. & An. 210.

N.

Musk, its nature, 250. 4. 29.

Ature of Bodies, how discoverable, 235 Navel-Fibers, fee Seed. Nighthade deadly, of what Taft, 284. 99. Nitre, of what Ta4, 280. \$ 6. Noli me tangere, how the Seed ejaculated, 188. § 18. Number of Leavs in Flowers. 165. o 11. Number of Seeds, 198. Nut Barbado, Id. \$ 30. & 205. \$ 17. Hazel Nut, 43. 68. & 186.

O

AK-Wood, described, An. 20, & 21. Odors of Plants, bom to be observed, Id. 6 28. Some Inflances how made, An.44 \$46. Imitated, 235. Olibanum, its nature, 258. Que-Water &c. 232 \$ 7, & 237. Oyly Sap, how made, 132. \$ 6.

Arenchyma or Cortical, Pithy, and Pulpy parts of a Plant, their predominant Principle, Id. &c. Of Minerals. 247, &c. \ 48. Deferihed in the Root and other parts, fee Root, &c. How formed, fee Roots and Leavs. Peach, fee Fruits. Pear, fee Fruits Pearls, their magifers, 252. \$ 43.

> Philosophy, legins and ends with Theology. 79. \$ 1. Pimpinel, where tasted, 284.6.10. Pith, its structure, 76, \$. 7. & 120 6 11, &c.

Plants, their Natural Hoftory how far cultivated, Id. s. 3. Wherein defective, \$ 2. Fit to be further imiroved, \$ 3. & \$ 63. What to le enquired of, \$ 6. The ufefulness hereof s. 8. Plants, their Nature and Virtue

how indeed of, fee Virtues. Plants, their places of Growth, Id. 15. Propotions, \$ 13. Plants, their Parts only Two Effintially diffinel, 47. \$ 14.

Plants ; the general structure of their Parts, 120. \$ 11, &c. Plants, their Pin iples how to be observed, Id. 5.48.

For what purpole, \$ 53. What predo-T.z.

kind any one belongs, 174 Plum, fee Fruits. Principles of Bodys, 223. which predominant in the true wood of a Plant. Id. 0 52. Principles of Principles. Id. \$ 62. Protections of the Leaf and Flower. See Leaf and Flower. Pyrethrum the Root, of what Taft, 281. § --- & 284. §7.

R. Raifins, their Sugar, Id. § 41. Rings annual in the Trunk, An. 19. ø 6. Roots; their Original, 57. 6 1 Shapes or Figures, & Sizes 58. \$ 4, 6. 89. \$ 41, Metions, An. 15. \$ 24. &c. 34. \$3. 59. \$9. &c. 90. \$ 48 &c. Ages, 60. \$ 16. & 91. 9 54. Parts, the Barque, its skin, An. 11, \$ 2. & An. 61. Parenchyma described, An. 11. 6 3. & 63. \$ 2. How form'd, 87. \$ 34. Its Diametral rays, 64, \$ 7. Veffels, 65, 66, 67. The Wood, Herein the Insertions, An. 12, \$ 10 & 17, \$ 28, & 70. \$2. Lignous Fibers or Vessels.70. \$ 4, 8, 9. Aer Veffels, An. 12. \$. 7. & 71. \$ 5, 6, 10, &c. The Pith, An. 13. \$16. & An. 16. \$ 27. & An. 75, 76. 67. Root, how it grows, An. 14. 9 23. The Sap, how imbibed and diftributed to its feveral Parts, 82. \$ 15 &c. How circulated, An. 17 How all the parts are form'd, 85. \$ 26. &c. And differently difposed, 88. \$ 36, &c. The Co. lours of Roots, 170. \$ 5. How made, 94. \$ 65. Root of Wormwood, where tafted, 285, \$ 12.

predominant therein, 240. § 8. | Rosin, how made by Art, 233. § 4. Plants, how to find out to what Rofin in dryed Roots of Angelicas Id. 641. Common Rofin, its nature, 258, Query 2.

S.

Alt aereal, Id. § 60. Salt Alkaline, in many Plants in their natural estate, 240. 9 9. Salt ammoniac, 246, 5 44. Salt, effential of Plants, How made, 262. \$ 3, Oc. & 265. \$ 3. &c. Of several forts, Id. \$ 48. Inflanced also in those of Rosemary, Black Thorn, Scurvey-Grafs, Wormwood, Ash, 865, \$ 6 € c. Tastable in good Rhubarb, Id. \$ 41. Salt fixed, of what use in Purgation, 260. Salt Lixivial of Plants, how imitated. 222. 6 6. Of different nature, 264. \$ 2. Salt of Ash, of what nature, 167, 6 22. Of Tartar, Ib. Tielded in different quantitys by the Barque of Alb, Rosemary, Black-Thorn, Agrimony, 256, Query 1, Garden and Sea Scurvy-grafs. 256. Query 2, Mint dilli'd, and not, 256, Query 3. Majorane. Oak-Barque, Liquorifh, Anifeeds, Sorrel, Garden Scurveygrafs, Mint, Sea Scurveygrafs, 256. Query 4. Majorane, Agrimony, Mugwort, Mint, Mallow, Rhubarb, Sena, Jalap, Colocynthis. 257, Query 5. Flax, 258, Qu. 1. Gum Arabick, Euphorbium, Myrrh, Opium, Aloe, Scammouy, Gutta gamba, 258. Query 2. Salt Marine, its nature, 246. § 43. Salt Marine of Plants, how made by Nature or Art, 234. 68. 263 \$ 12, &c, 266. \$ 16. Of feveral forts, inflanced in those of Rosemary, Scurvey grafs, Black Thorn, Wormwood, 266. \$17 &c. Salt of the dead Sea, 263. § 14.

The Index.

Id. 0 21. to 26. and 31 to 47. ceptacles, \$ 22. Motions, \$ 23. Quantitys, \$ 24. Consistence, \$ Sap, how imbibed, and distributed An. 82. § 15 &c. Its Circulation therein, An. 17. § 29. where, An. 24. 0 29. & An. 124. Sap and other contents of the several Parts how made, An. 92. \$ 57 &c. & 131. How a Milky Sap, \$ 12 &c. How a Winy, 93 \$62. Oyly, 132, \$ 6 &c. Scurveygrafs Garden, of what Taft, 283. \$ 6. Scurvey-grass Sea, its Nature, 256, Query 4. Seasons of Plants, Id. \$ 14. Secundine fee Seed. Seeds; their Cafe or Uterus, An. 45. \$2. of several manners, 186. Figures, An. 45. \$ 3. &c. 195. Number, 198, Motions, 188. 6 18'& 199 \$ 3, &c. Stones, 201. \$ 2. & 209. Mucilages, 201, 9 4. Coats or Membranes, An. 2. \$3. 45. \$ 3, &c. 46 \$ 10. 47. \$ 15 & 201. \$ 6. 210 &c. Apertures, An 2, \$ 5, & 200 \$ 1, Vitellum, 20. 2. \$ 9. The Fatus, or true Seed, its Radicle and Lotes, An. 2 & 3. 6 9 to 12, & 203. Plume or Bud, An. 3. \$ 13 & 206. Skin, An. 4. 9 16. & 207. \$ 9. Parenchyma, An. 4. \$ 18. & 207. 6 10. Seminal Root or Vessels. An. 5. 621, &c. & 207. 6 11, &c. Navle Fiber, An. 48. § 17. & 212. Content. 208. \$ 15. The manner of its Vegetation, An.6. ò 30, Ecc. Of its Generation, An. 48. 18 &c. & 209 &c. Shape of Roots, and other Parts. fee Roots and other parts. Shells, their Nature, 248. \$ 9, 10, II.

Saps of Plants, how to be observed, ISkin, see Seed and other Parts. Silver, its Nature, 245 6 29. Their several kinds, §. 21. Re- Smell of green Carduus, Id. § 28.0f the Pestil of Arum. 1b. Soyl. fee Earth. Sperme of Plants. fee Flower. Spirit of Salt, 247. 6 46. to the several parts of the Root. Spirit of Salt Armoniac, 247,6 Spirit of Peas-Cods, Id. \$ 30. and how it ascends in the Trunk, | Spirits urinous, how made less offensive, Id. \$ 45. Spirit of Wine mixed with Agna fortis, what thereupon remarkable, 242. \$ 26. An. 67. § 19. & 93. § 60. & 133. | Stalks. fee Trunks and Branch-& 132. \$ 3 &c. How one very Steel, its nature, 244. \$ 20. Mixed with double Aqua fortis, what thereupon remarkable, 244. 6. Stillatitious Oyls, how mixed with water, 232, \$ 7. & 237. Stomachick menttruum, 253. 653. Stones; a strange one bred in the Stomach, 252. 448. Others probably bred there, 253. \$ 51. Of the Kidneys or Bladder, of what nature, 251.932. How prevented, 251. 0 41. 6 252. 6 42. Gall Stone, its nature, 252. 47. Bezoar, its nature, 252. 9 49. Lead-Spar, 244. § 12. Lapis Calaminaris, 243. 69. Tuthia, ibid. Lazuli, 244. § 12. Structure of a Plant, 120. § 11. Sugar of Raifins and Fies. Id. 6 Sulphur predominant in the true wood of a Plant, id. \$ 52. Sun, its Influence on Plants how to be examined. Id. 661.

Taftes.

T.

TAfts of Plants; how to be chferwed, Id. & 29. Simple, 280. & 6. Compounded, 281. Their Degree, 282. Motions or Terms, 283. Seat, 284. Caufes, An. 95. & 63 & . & 286

Oc. Talt of Arum Root, 281. \$ Asparagus Root, 284. 0 10. Bonus Henricus, 284. 6 10. Calamus Aromaticus, 283. \$ 6. Celandine little, 284. \$ 10. Clematis peregrina the Seed-Cafe, 283. \$ 3. Colocynthis, 284. \$ 8 Contrayerua, 283. \$ 6. Cucumer wild, the Leavs, 284 \$ 4,8. Daify Leaves, 284. 9 10. Enula, 283. 9 3,4. Euphormium, 283. \$ 6. Gentian Root, 284. \$ 5, 8. Hellebore black , the Root, 280. § 12. 283. § 3. 284. § 4. Jalap, 284. \$ 6. 284. \$ 10. Night fhade deadl, 284. 9 9. Nitre 280. 6 6. Pimpinel , 284. 0. 10. Pyrethrum the Root, 281. s. & 284. \$ 7. Tamarisk-Leavi, Id. \$ 29. Wormwood-Root, 285. \$ 12. Tarrow, 283. ♦ 6.

Texture of a Plant, 120. § 11, 8cc.

Thorns, their kinds. An. 33. 9 1. Timber, fee Trunk.

Tin, its nature, 245. § 26.
Tin mixed with ftrong Aqua fortis, what thereupon observable, 245. § 27.

Tincture of Barome in Water, 274.

§ 11. In Spirit of Wine, 275.

§ 14.
Tincture of Corals, a cheat, Id.

§ 28.
Trunk, of their Bleedin, 23. & 124.

§ 23. & 124.
§ 23. & 124.

Trunk, Roots, An. 27, 2

Turnep, def. ribed, An. 13.

Trunks, and Branches feveral defribe t as they appear to the naked Eye, Sc, of Indian Wheat, Dandetyon, Borage, Colewort, Holyoak, mild Cucumer, Scorzonera,

Burdock , Endive, Vine, Sumach 103, &c. Trunk, Skin, An. 19. 0 2. & 107. 6 2 to 5. The Barque, An. 19. \$ 3. Its Parenchyma, 108, 5. 7. Vellels, 108, \$ 8, to p. 113. The Lympheduels their Structure, 111. d. 30, &c. Milk-Veffels, their Strucfure, 112. § 35, &c. Different Surface of the Barque how made, 129. \$ 4. How united to the 11 ood, 129, 6. 2, 3. How this always keeps movst, not the Pith, An. 20. \$ 7. & 93. \$ 58. & 124. \$. 2. The Wood, An. 19. § 4. to 11. & An. 20 & 21. Its Annual Rings, An. 19. \$6. Infertions, An. 19. \$. 5. 12. to 15, 17, & 128, 4 8, &c. True wood, 114. \$ 10, &c. How dilated, An. 22. \$ 22, 23. And why, \$ 24, &c. Aer-Vessels, An. 20. \$8, 9. & 115. 0 16, &c. How less in the Trunk , than in the Root, and whene formed late in the year &c, 130, \$ 10. & 121. 6 16. The Pith, An. 19. \$ 5, 18, 19, 20. & 119. to 122 & 129. \$ 5. Trunks, their different Structure whence, 129. Shapes, whence, 135. Motions, when e, Au. 22. \$ 21. & 136. Trunks, how fitted for Mechanick use, 137. Trunks, of their Bleeding, Id. 6 23. & 124. ∮ 3, &c. Trunk-Roots, An. 27, 28.

Valves,

v.

TAlves, no where in Plants, An. p. 21. ø.16. Vegetables, see Plants. Vegetation of the Seed, fee Seed. The manner of Vegetation, how judged of, Id. 6.53. Vessels of the Root and other Parts, fee Root and other Parts. Virtues of Plants, how to be observed and judged of, Id. \$.12,30, 47. & p. 236. 290. Imitable, 225. The reason of them, how knowable, Id. 6. 55. Vitriols, their nature, 246. 6.38. Uterus of Plants, fleshy or mem-

braneous, 186.

W.

VI Allnut, 185.

Water, how to be examined as relating to Vegetation.
Water, how mingled with stillatitions or other Oyls, 237.

Wood of the Root and other Parts, see the Parts.
Wood of Beech, An. 20. & 21.
Of Oak, Ibid.
Its predominant Principle, Id. 5.52.

Y.

Y Arrow Leavs, their Taft, 283

Aaa THE

THE

EXPLICATION OF THE

TABLE'S,

Reduced to a narrow compass; as serving to clear those Particulars, chiefly, which the Descriptions before given, have not reached.

The TABLES to the First BOOK, are Four.

TAB. I. Igure 1, a, The Foramen.

F. 2, a, the Radicle lodged in the Body of the Iner Coat.

F. 3, a, the Radicle, b, the Plume or Bud.

F. 4, the Seed covered; c, the Seed open; e, the same magnified.

F. 5. a, the Corn covered ; c, naked and a little magnified.

F. 6. a, b, the two Lobes; e, the Radicle; c, the Radicle and Bud; d, the Hollow in which the Bud lies. F. 7. a, the Seed covered; c, na-

ked ; e, open. F. 8. a, one Lobe ; -- b, the Bud ; lower.

b, magnified.

F. 9. the Slice a little magnified. F. 10. The Radicle d, cut tranf-

F. 11. The Plume or Bud a, cut transverfly c.

F. 12. Cut by the Length. F. 13. A Lobe cut transverfly.

F. 14. Both the Lobes pared by the Length, to shew the Seminal Root.

F. 15. a, the convex fide of one Lobe shewing the Seminal Root without cuting ; c, the flat file.

TAB. II. F.1, 2, & 3. Shew the gradual conversion of the Lobes of the Seed, into Leavs.

F. 4. a, the Radicle cut by the len; th , b, transversly.

F. 5. The white Wed es, are the Insertions; the black, are the Wood; the pricks are the Aer-Vessels; and the black half ovals, the Lympheduets in the Barque.

F. 6. The three black Rings, are the terms of three years growth.

F. 7. a, the upper part; b, the

F. 8. A Turnep cut transversly, and part of the Rind cut off.

F. 9. Sheweth the gradual growth of the Pith.

TAB. III. F. I. The Bud out transverse, and part of the Radicle

The Explication of the Tables.

by the Length, in a Bean newly

F. 2. Cheweth the Wood as it appears to the naked Eve.

F. 3. the Cane Split down.

F. 4. the Corn newly spronted. F.5. A Branch of five years growth.

From the Circumference, to the utmost black Ring, goes the Barque.

F. 6. a, a piece of the Stall; b, most, half-roted off.

magnified.

F. 7. a, a piece of Oak wood out tranfacefly; b, the same magnified. face of the Barque. The white Lines are the leffer and greater Insertions. The Pricks, are the Wood. The little and great Holes two forts of Aer-Veffels.

F. 8. Part of a Branch ten years old, with the Barque fripped off, and Lymphedaets, and of the Aer-Veffels. cut roth transversly and down the length, to flew how the Barque is inferted into the Wood.

TAB. IV. F. I. flewing how the top of the Root. the Infertions appear, in a piece of Beech-Tree filit down to be braced or moven in tegether with the Wood.

F. 2. to 11. flow the different pofition and Figure of the Lignous Fi-

F. 12. a, one of the Theea Seminiformes in a Lily, with the spermatick Powder therein, as apparent Parts alfo defiribed in the fecond to the naked Eye.

F. 13. a, one of the fuits in the Florid Attire, as it appears to the naked Eye; b, the Floret; c, the verfly. Sheath; d, the Blade.

F. 14. Wherein the white Pentangular Acetary is bounded by the Cal-

F. 15. The Branches which run through the Stone to the Flower and Seed. F. 16. The Innermo? Cover of the

Seed, as shaped when it is ripe. F. 17. The Coats cut open.

F. 18. The Seminal Root.

The TABLES to the Second B O O K are Thirteen.

AB, V. sheweth the generation of Roots out of the Defounding Trunk. So F.6. is a treble Root of three years descent; the lower-

T A B. VI. F. I. Shemeth the Sur-

F. 2. the midle part.

F. 3. the Barque striped.

F. 4. the Root cut down the length. F. 5. the Barque flriped off.

F. 6. the Network toth of the

F. 7. the Generation of a Bud. F. 8, 9, 10, 11. The Root fplit down, to flew the Position of the Veffels, and the Figure of the Pithat

TAB. VII. The Roots all cut transversly, and their Varieties debribed, in the second Book, as they appear to the naked Eye.

TAB. VIII. Other Roots cut transversly, and the varieties of their

TAB. IX. More Roots cut trans-

TAB. X. F. I. A Slice of the Root cut transversly ; but a little too big for the life.

F. 2. AA, One half of a like slice. bb, The Skin.

AADD, The Barque or all that part of the Root analogous to it.

GD, The Lympheduets on the inner edge of the Barque.

G G, The Wood. GT. The Aer-Veffels th rein.

TT, The Pith.

TAB. XI. F. I. The Neck of

the Root cut transversly.
F. 2. One half of the same split down.

F. 3. Magnified. AB, The Skin.

A E, The Barque. E E, The Lympheducts.

The black Columns under them, are the Wood.

The Holes in the Columns are the

The white Columns E L, are Infertions betwixt the Barque and the Pith.

L e, The Pith.
e e, The angular Eladders of the
Pith.

TAB. XII. A, one half of F. 1. magnified.

Ab, The Skin.

A G, The Barque, or all that part of the Root which answers to it.

In which the round black spots, are the Mucidutts.

DG, The common I ympheduts.
DT, The Pithy Part of the Root.
TT, More I ympheduts.
In both which, the black Holes are

the Acr. Vessels.

TAB. XIII. A, One half of F.1.
magnified.

A C, The Skin.

AG, The Barque, or that part of the Root which answers to it.

DD, The Milk-Vessels placed in

EE, The Parenchymous Rings betwist them.

GT, The Bladders streaming in Rays, by the mixture of the Lympheduels with the Latteals.

GG, To the Centre, the Wood.

In which the Holes are the Aer-

TAB. XIIII. A b., The kkin, which should have been thaker.
AF, The Barque.

Gb, The Bladders in the outer part of the Barque, oblong and

postured circularly.

SS The Bladders in the inner part, standing in Arches.

FF, A Ring of Sap-Vessels. dd, Parenchymous Insertions.

dLd, The Wood. In which, the Holes edged with white Rings are the Aer-Vessels.

TAB. XV. AA, The Skin.

AB, The Barque.
BL, The Sup-Vessels in the form

of a Glory.

BE, The Wood. In which, the Holes are the Aer-

GE, A Ring of more Sap-Vessels. EE, The Pith.

TAB. XVI. Ab, The Skin.

A C, The Barque. In which the round Holes B, are Balsame-Vessels.

B. C. Parcels of Lymphedutis. In which there aremore Baljame-

CD, Parenchymous Infertions.
DE, Parcels of Wood,
In which the Holes are the AerVessels.

T A B. XVII. A, the Skin.

A B, The Barque.
L S, A parcel of Sap-Veffels.

L1, A Parcel of Wood. In which the Holes great and small are Aer-Vessels.

BB, Parenheymous Insertions betwixt the parcels of Wood.

D D, Others within them.

The TABLES to the Third BOOK are 23.

A B. XVIII. Hereof fee the Description in the Third Book, Chap. 1.

TAB. XIX. F. I. A Branch of

A, sheweth the surface of the Barque.

The Explication of the Tables.

B, Of the wood.

F. 2. Stalk of Sonehus split down.
F. 3. Branch of Vine split down.
In both, the several storys or Cham-

bers of the Pith.

F. 4. Branch of Walnut. A. an older. B, a younger: in both, the Pith parted into transvers. Mem-

TAB. XX. F. 1. Showeth the Surface of a Walking Cane.

And the Clusters of Acr-Veffels, furround d with Rings of Succiferences.

F. 2. The furface of the Skin of Borage Stalk.

F. 3. The Turpentine Vessels run ning through the length of the Barque; one of them cut down the middle, the other entire.

F. 4. The sailk-reffels shewed in the same manner.

TAB. XXI. Sheweth the Woody and Aer-Vessels by the length of the Branch, part of the Barque, and wood, being taken away.

TAB. XXII. AB, The Skin. AC, the Barque.

Q, the Parenchymous part. HI, Parcels of Muciducts in a Ring.

D'C, Common Lymphedusts.
CDEF, the Wood of 3 years

growth.

KLMN, The fecond years around.

O e, the great Infertions.
P e, the [maller.

XX, Tignous parcels. Within which the Holes are the Aer-Vessels.

EFG, the Pith.

TAB. XXIII. AB, the Skin. AC, the Barque.
O. the simple Parenchyma.

HI, a Ring of special Vessels.
P, common Sap-Vessels.

CDEF, the Wood of 3 years growth. KLMN, one years growth.

X, great Insertions. PO, lesser between them. The black parcels are the word, In which the Holes are the der-Vef-

E F G, the Pith.

TAB. XXIV. AB, the skin. ABCD, the Bark. NN, the Parenchyma.

HI, a King of Special Sap-Veffels.

DMC, Parcels of Lympheduels. CDEF, the Wood. EFLK, one years growth.

KPQL, the larger Aer-veffels in the feveral parcels of Wood.

e e, the leffer Acr-veffels.

MT, the insertions."
E.F.G. the Pith

EFG, the Pith. TAB. XXV. AB, the Skin.

A B. C. D, the Barque.

HI, Special Sup l'effels in arched parcels.

O O, the common Sap-ressels which begin to turn into Wood.

CDEF, the Wood.

KLMN. one years growth.
The Holes are the Aer-veffels in the wood.

ee, the true wood.

O7, Oy, the Infertions. EF, other Supveffels.

EFG, The Pith.

TAB. XXVI. AB, the skin.
ABCD, the Barque.

QQ, the Parenchyma. HI, Special Sap-veffels in arch-

ed parcels.
D.C., a Ring of common I ym-

pheduels.

DOFF the Wood.

D CFE, the Wood.
KLMN, one years growth.
The Holes are the Aer-Vefiels.
OO, the greater Infertions.
PO, the finaller.

EF, other Sup-veffels. EF G, the Pith. TAB. XXVII. AB, the Skii

TAB. XXVII. AB, the Skin. ABCD, the Barque.

W V, the Parenchyma. H I, round parcels of Sap-Veffels, D C, the common Sap-Veffels.

DCEF, the Wood of 5 years growth.

Bbb QRFE,

m m, the Parenchyma. ORFE, one years growth. HmI, Milk Veffels in arched par-XX, the true wood. The Holes both great and small cels. DKC, Lympheduels. are the Aer Veffels. DCE F, the wood of one years SS. The great Infertions. TS, the smaller. ST, probably milk Veffels hereto-EFG, the rith. TAB. XXVIII. AB, the Skin. fore. The Holes in the Aer-Veffels. ABCD, the Barque. H T I, Special Sap Vessels in KK, the Infertions. E v F, other Milk-Veffels. round Paricle. DSC, common Sap Veffels. EFG, the Pith. TAB. XXXII. ABCD, the DCEF, the Wood of five years Barane. growth. MN, The Parenchyma. ee, the true wood. DLC, the Limpheduils. KL &c.the great Aer-Veffels. D C, the smaller. HI, The Veffels which carry the Turpentine. SS, the Infertions. DCFE, the Wood. EFS, the Pith, TAB. XXIX. ABCD, the L L. the Infertions. E F G, the Pith. The greater Holes both in the Wood AB, a Ring of Sap-Veffels in round parcels next the Skin. and Pith, are more Turpentine Vef-HI, the Parenchyma. TAB. XXXIII. ABCD, the Another Ring of round parcels. DOC, Common Lymphesucts. DCEF, the wood. X Y. The Parenchyma. MNEF, one years growth. KXYL. Special Vessels in round SS, the true wood. parcels. H I, others in a Ring. K L, the great Aer Veffels. DC, Common Lymphedutts. P Q, the leffer. OO, the Infertions. DCEF, the wood. S Z T, probably one fort of Sap-EFG. The Pith. e, the Bladders of the Pith. Veffels beretofore in the Barque. TAB. XXX. AB, the Skin. QMQN, Small Aer-Vessels. MN, great Aer-Veffels. ABCD, the Barque. RQ, the small Insertions. R.R. the Parenchyma. HR I, two Kings of Special Sap-QQ, the great ones. E F G, the Pith. DC. Common Lympheducts. TAB. XXXIV. ABaa, the DCEF, the wood of four years hairy Skin Á B C D, the Barque. growth. dd, the true wood. Hw I, the Parenchyma. DMC, the common Lymphe-Od, part of it whiter, by the mixture of special Sap-Vessels repre-K L, the Milk Veffels. v, one Vefsented by the transvers Lines. MN, the great Aer Veffels. ſel. ce, parcels of leffer ones. HI, Another fort of Lympheducts, EF, a Ring of other Sap-Vessels. arched over the Milk Veffels. XX, feems to be athird fort of EFG, the Pith. Lympheducts. TAB. XXXI. ABCD, the

Barque.

The Explication of the Tables.

MM, the Insertions. X X, the true Wood. The Holes therein are the Acr Vef-

EF, a Ring of Lympheduels. EFG, the Pith.

A M B, the Parenchyma. H MI, Balfam Veffels.

K L, another fort of Sap Veffels in parcels.

KLDC, Lympheduels. DCEF, The Wood.

In which the Holes are the Aer-Veffels. M M, the Infertions.

E.F., more Balfame-Veffels. EFG, the Pith.

TAB. XXXVI. a a, part of a fels composed of Bladders. Vine-Branch cut transversly, and also fplit half way down the midle.

B B, The Same magnified, Shewing the Polition of the Bladders in the Barque and Pith in perpendicular Rows ; in the Infertions, in Horizontal Rows.

And the Veffels or Parcels of Wood those Bladders of Threds. not raced as in many other Trees.

T A B. XXXVII. Skeweth the tracing of the Veffels. And kom the feveral Parcels of Veffels or Wood are interwoven with the Infertions.

TAB. XXXVIII. ABCD, the

HI, The Parenchyma. e e, A fort of Sap-Veffels. a a. Another fort. c c, Milk Veffels. DCEF, the Wood. VV, the Aer-Veffels. t t, More Lympheducts. ff, More Milk-Veffels. at, The Infertions.

EFG, The Pith, composed of angular Bladders, the Bladders of Threds, and the Threds of fingle Vi-

One of the single Fibers. TAB. XXXIX. Sheweth the Structure of the Lympheducts or of the Lignous Fibers both in the Barque, and the Wood.

F. 1. a, & F. 2, A fingle Veffel in the Barque of Flax, composed of a great number of other Lignous Fibers; with which also the Parinchymous are intermixed. Not visi-TAB. XXXV. ABCD, the ble, except very highly magnified.

F. 3. A parcel of the fame Veffels in Wood.

F. 4, & F. 5. Shew the manner of the Ascent of the Sap, both in the Lympheducts, and in the Lastiferous and other larger Vellels.

TAB. XL. The Filers which hang down from the Barque are the Lympheducts; one of witch is composed of a great many other smaller Fibers.

The large Tubes are the Milk-Vef-

The Fibers which hang down from the wood, are some of them the old Lympheduets turn'd to mood.

And some, Acr-Vessels unroavid. The thin Plate between the two wedges of wood, is one of the Infertions, composed of Bladders, and

The remainder, is part of the Pith, composed of Thred, or Fibrous Blad-

The TABLES to the Fourth BOOK are 42.

AB. XLI. b, a Dock-Leaf covered with the Veil. d, the Leaf naked.

a c, the Veil spred open. In Clary, the Bud is embraced by the Curled Leavs.

In Sumach, the Bud lies within the Stalk, as an Fee or Kernel

T AB. XLII. F. 1. Seweth how the Pipes are inclosed one within an-

F. 2. a, the Leaf foulded up. b, opened.

F. 3. a b, the Bed. b, a little

DCFE, the Wood.

magnified.

F. 4. a b, the Leaf rouled up, inward. c, a little magnified and tire within the Wood. cut transversly, to shew the Roxl.

magnified and cut transverfly.

F.6. a, the Leaf rowled backwar. .. b, magnified and cut transverfly.

Tenter-Hools, by which the Leaf with the Sap is impregnated. climbs.

F. 2. Sheweth the Globulets, turned | work, to a white powder.

The Leaf of Ternfalem Comflip. sheweth the Way of the Infect under

T A B. XLIV. & XLV. floweth | that of another. the Measures of Leavs by the Cir-

cumserence. T A B. XLVI & XLVII. Sheweth | Acute Angles. the proportion between the chief Fibers; and also the Angles they usually make together.

TAB. XLVIII. F. 1, 2. & 3. flow the Apertures in Several Angles with the help of (1) (2) or

F. 4. Sheweth the fame. And likewise, the peculiar composure of in the Edge of the Leaf into a greater the Bladders and Fibers of the Circle. Leaf.

TAB. XLIX. Theweth the difforence in the Bladders, and in the Polition of the Lignous Fibers in the

Stalks of Leavs.

TAB. L. Heweth the Pulp of a Borage-Leaf and many others compele i of Bladders ; the lides of which Bladder , are make of other smaller bers.

And the distribution of the Lignous tilers (and of the Aer-Veffels | manages the Folds of Flowers accor-(be ashed within them) not like that | ding to their Shape. of Veins in Animals, but of the Nervs, &c. See the description of Edges of the Leaf fastned by their the Leaf.

T & B. LI. F. t. The appearance of the Acr-Veffels like Cobwebs to the place of Plairs. raked Eye, upon treaking the Leaf.

F. 2. A Small peice cut off of the

F.3. The fame magnified in which the fame Veffels look like spiral wyers \in Clematis Austrice. With one of

firetched out.

F 4. The same as they stand en-

TAB. LH. Representeth the F. 5. a, the Leaf rowled up. b, Aer-Veffels of Scabious, as in Tab.

TAB. LIH. Sheweth the manner of the Generation of the Leafschiefly, T Ab. XLIII. F. I. flemeth the by the help of feveral Salts, where-

F. 5. (1) The Foundation of the

F.6. (1 & 2) firengthred.

F. 7. (1 & 3); in which (3) is fet with the square end to end: and with the point-fide of one, to

F. 8. The fame, directing the Pofition of the Lignous Fibers at very

F. 9. At less Acute Angles. F. 10. The greater Fibers at A-

cute, and the finaller at Right Angles. F. 11. The greater at Right

F. 12. (3) directing the Fiber

F. 13. Into a lefs, and with divers Diameters.

F. 14. (4) derecting the Parenchymous Fibers in making the Blad-

F. 15. In winding from one Bladder to another.

F. 17. Or about the Lignous Fi-

F. 16. In making the Aer-Veffels. TAB. LIV. fleweth how Nature

TAB. LV. F. I. Sheweth the Indented Hairs.

F.2. The Balfamick Knobs in the

F. 3. The number 5 running 3 times into its felf in 13.

F.4. And five times in 21.

F. 5. &c. The Seminiform Attire

The Explication of the Tables.

the Thece magnified; of which, there (in the Flower of Alarum. are about 30 or 40 in one Flower.

with one of the Thece magnified ; ple. of which are there about 5 in one Flower.

TAB. LVI. The same in yellow

With one of the Thece magnified ; of which there are about 5 in one Flower.

And the Column on the top of the Seed-Cafe.

TAB. LVII. The same in St. Johns wort, entire, together with the Seed-Case or Uterus.

TAB. LVIII. The Varieties of the Spermatick Particles in the Seminiform Attire.

TAB. LIX. The Florid Attire of Golden Rod ;

In which, the feveral fuits confift but of two pieces. And of which Attire, the Flower doth almost wholly

T AB. LX. F. 1, &c. The Same Attire in French Marigold or Flos Africanus, with one fuit magnified. Of which, there are about 12, in one Flower; and every fuit confisting of

F. 5. One of another Flower, confifting also of 3 Pieces.

TAB. LXI. One fuit of the same Attire in Marigold, and Knapmeed, each of them confifting of three Pieces.

F. 5. a, The Attire of one Piece, proper to each Leaf in a Marigold Flower, besides that in the bosome of the Flower.

F. 8. a b, the Seed-Cafe or Ute- | Fibers. rus at the bottom of every fuit.

TAB. LXII. The Attire (of 3 Pieces) proper to each Leaf in the chyma. Flower of Cichory.

T A B. LXIII. Sheweth the Flower of Mezereon perfectly formed in all its Parts, in the year before it appears. But differs in Shape, as a Fatus doth when newly formed.

T AB. LXIV. Sheweth the Same

TAB. LXV. Sheweth the position F.8, &c. The same in Blattaria, of the 20 chief Branches in an Ap-

> Their Production from the Stalk to the Seeds and Flower.

> And a part of the Parenchyma magnified, fe. that which is pricked out from the Cour to the Skin ; flewing the oblong Figure of the Bladders, and the Divisions in every Bladder.

TAB. LXVI. F. 1,&c. fleweth the Bladders in the Rind of a Limon containing the Oyl.

The Bags and Bladders of the Pulp, containing the fower Tuyce.

And the Polition of the Veffels belongeth to the Fruit, Seed, and Flower. F. 5. Shews the Jame Veffels, and treble Parenchyma in a Cucumer.

TAB. LXVII. Repref nteth the Parts of a Pear.

The position and pr. duction of the Vellels.

The Chanel from the top of the Pear to the botome of the Coar.

The Tartarcous Knots. And the Bladders radiated to

TAB. LXVIII. See the Deferip-

tions of Fruit ; and the last Chapter of the Generation of the Seed.

T A B. LXIX. F. 5. Sheweth the Parts of a Goosberry.

The darker part is the fower Rind. Confifting of two forts of Bladders, of which fome very small, and others very great.

The white pieces on the circumference of the Berry, are the Lignous

The two opposite white and radiated Bodys are the Midle Paren.

And the obling Bages round about the feveral Seeds or Seed-Cafes, are the fiveet Pulp.

TAB. LXX, Sheweth the Seed-Case of Radish opened, and the Seeds hanging on two Rojes.

That of Poppey both entire, and Ccc

split down the midle.

A flice of the Cod of Garden-Bean, nifyd. while very young; and therein the Bladders and Threds of the Spongy Shell on. Parenchyma.

opening of that of yellow Henbane.

T AB. LXXI. Sheweth the Seed Cafe of Julip entire, cut transverfly, and fplit downe.

Affice of Thorn-Apple, or of the Seed-Cafe of Stramonium, while

That of Pimpinel naturally divided into two Hemisphers; with the Button, on which the Seeds grow, erected in the middle.

the Seed, in Coded Arimart.

And the Coats of the Seed of Aza. rum formed the year before it ripens.

TAB. LXXII. sheweth the meafures of Plum-stones.

The Apertures, and Divisions, of the covers of the Seed.

The Seed and Seed-Case of Harts Tongue, opened with a Spring.

And other contrivances both for taken out of it. 5, the same magnifyd. the Motion, and Arrest of other seeds.

the Descriptions.

In Tab. 74. the corners and edges of that of Fox-glove should have magnifyd. been rounder.

The Figures are all done pretty near a Scale.

TAB. LXXV. The Belly and Back of a Datestone, and the small sprouting Node taken out of the Hole in the back cut open.

The Shapes and Foulds of divers

The Vitellum of Orach, and Rhapontick.

In great blew-Lupine, d, the Navle; b, the descending part of the

Seed. 2, filit open. 3, the true Seed which lies in the hollow made in the Cover (2) 4, one half of of the outer Coat.

(2) magnifyd. 5,the Seed(3) mag-

Purging Angola Nut. 1, with the

2. taken off. 3, the foft Cover fplit And the gradual ripening and down. 4, the Seed which lies in it; the Lobes bereof answerable to two Leaves, and Radicle to the

And so in the rest.

TAB. LXXVII. Coffee Berry Stone. 1. The belly of the Stone. 2, the Black. 3, pared a little. 4, the Kernel taken out of it. 5, the fame magnifyd.

Goofgraß. 1, the entire Seed. 2, the back of the hard Cover. 3, the The manner of the ejaculation of belly. 4, cut in two. 5, the same magnifyd. 6, the true Seed taken out of it.

Staphifagria. I, the entire Seed. 2, the bard Cover. 3, Split in two. 4, the true Seed taken out of it. 5, The same magnifyd.

Peony, 1, the Seed commonly fo call'd. 2, one half of it split down. 3, the other half. 4. th. true feed

Stramonium. 1, the Seed entire. 2, the iner thick cover. 3, the same TAB. LXXIII & LXXIV. See Split in two. 4, the true feed taken out of it. 5. half the thick Cover (3) magnifyd. 6, the seed (4)

> TAB. LXXVIII. Some examples of the Buds of Seeds before they are fown.

Sena. 1, the naked Seed. 2, the Lobes divided to them the Bud. 3, one Lobe with the Bud magnifyd.

Carduus Benedittus, 1, the entire Seed. 2, with the outer Covers off. 3, naked. 4, divided. 5, that half with the Bud, magnifyd.

Hemp. I, the naked Seed divided. 2. 3. the same magnifyd.

Almond. 1. one half of the Kernel. 2, the Radicle and Bud at the TA B. LXXVI. Flag. 1, the bottom of it. 3, the same broken

off. 4, magnifyd. 5, opened. TAB. LXXIX. F. 1. ab, Part

cd,

The Explication of the Tables.

cd, Part of the Inner Coat. cde, one Lobe cover'd with the

fg, the other, with the skin and Lobes. part of the Parenchyma pared off.

ff, the Skin. h h. the Parenchyma.

i i. the Seminal Root. k k. the Radicle.

k I, where it is cut off from the Lobes.

M, the Plume or Bud.

lodg'd.

F. 2. Sheweth the Barque, Veffels and Pith of the Radicle.

TAB. LXXX. F. I. ASlice of a young Apricock, cut transversig, near the lower end; shewing the duplicature of the Skin half way through the Stone.

F. 2. ASlice, cut near the upper end ; shewing the duplicature of the Skin quite throw the Stone

F. 3. Awell-grown Apricock cut by the length.

F. 4, 5, The Membranes of a Filbert full rise.

F. 6, The Membranes of a young Apricock, with part of the Seedbranch.

F. 7. the two Membranes cut by the length.

TAB. LXXXI. F. I, The outer and midle Coats or Memoranes : with the Chanel, oval at both ends, now formed in the latter.

f. 2, Part of the same, with the upper Oval grown larger, and the inmost Cover now also formed therein.

f. 3. the same with the inmost cover grown larger.

f. 4. the Inmost Cover more magnified, and the holiow in the smaller end, laid open, to show the Seed it felf, newly begun in a round Node. f. 5. the same; in which the

Node begins to be divided into two

f. 6,7, 8, the gradual forming of the Lobes.

f. 9, next the forming of the Ra-

f. 10, 11, Its gradual contraction at the point, into a short and slender Navle String.

Which in the further growth of The Cavitys in which it is the Seed, breaks and disappears.

TAB. LXXXII. a a, the Pulp, or open Parenchyma.

bb, the close Parenchyma or ground of the Stone.

cc, the Flower-Branch running through the body of the Stone.

d d, the Seed-Branch striking into the hollow of the Stone, and fo running round the outer Membrane ec.

ff, the middle Membrane,

g g, the Chanel. h, the inner Membrane, in which lies the Seed.

TAB. LXXXIII. f. 1. the manner of the generation of the Effential Salts of Plants.

f. 2, a Crystal of the Effential Salt of Rosemary, a little magnifyd. f. 3, a b, two of Wormwood, a, upon the second Solution; bupon the

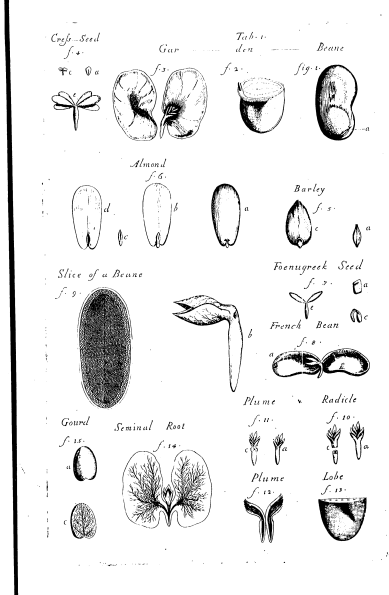
f. 4, one of G. Scurvygrafs; a one lide; bthe other.

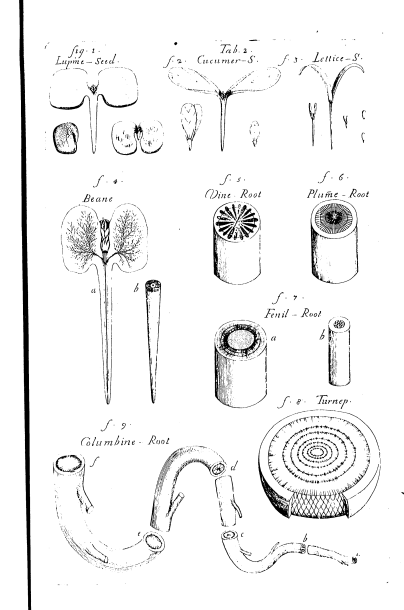
f. 5. a Crystal of the Marine Salt of Rosemary.

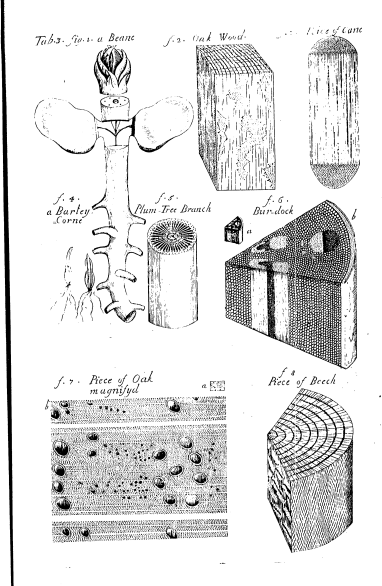
f. b, of Garden Scurvy-grafs; a the upper side ; b. the nether.

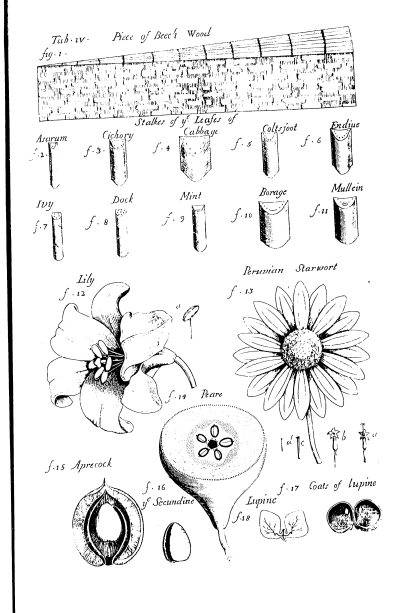
1. 7, of Wormwood. f. 8. of Black Thorne. f. 9. another of the same. f. 10, of Firne. f. 11, another of Wormwood,

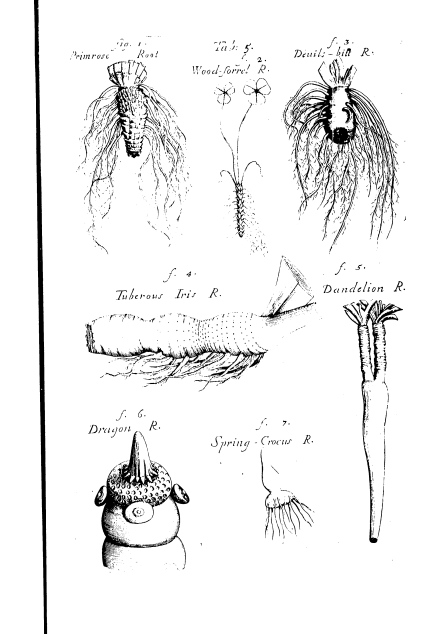
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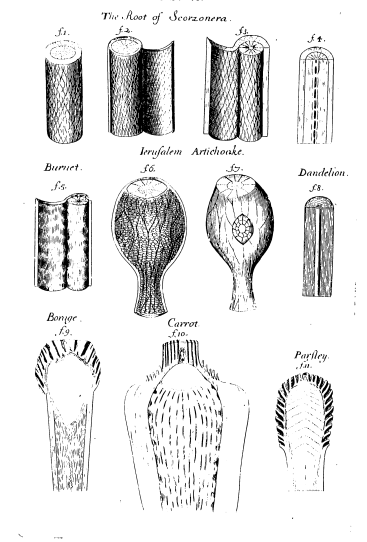




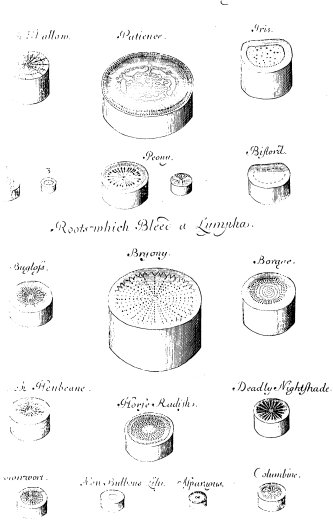


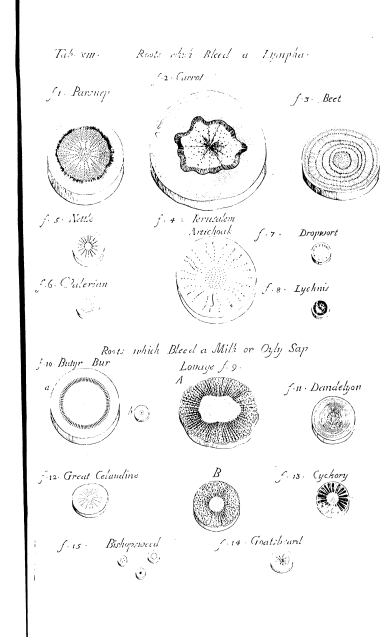


Tab: VI.



Roots w. Blend little or nothing.

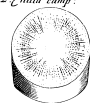




Tab: 9. Roots with Milky or Balfamick Vefsels, and Lymphæducts, both apparent

F.2. Enula camp: F. . Fenil .







Roots with two sorts of Lymphaticks; in some, Aquaducts and Muciducts.

F.5 Gard: Scurvygrafs . F.6. Wild Cucumer .



















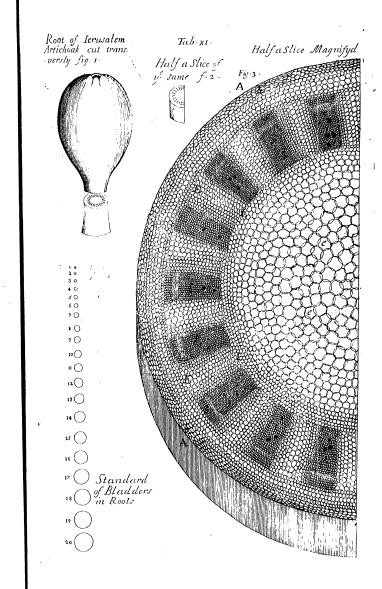




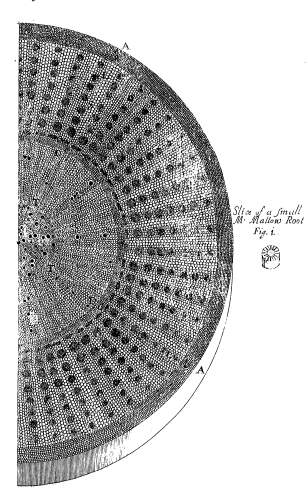


F: 14 Cinquefoyle .

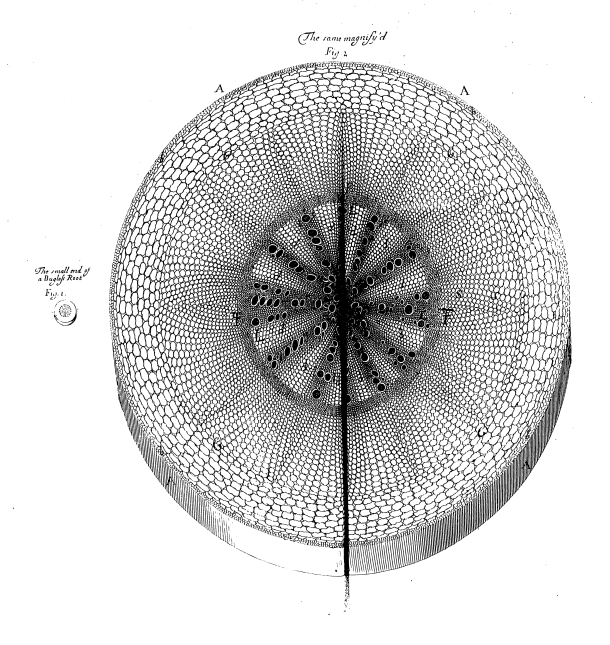
 $Tab \cdot x$. Fig: 2 The Same magnifuld Figi Small Root of Asparayus

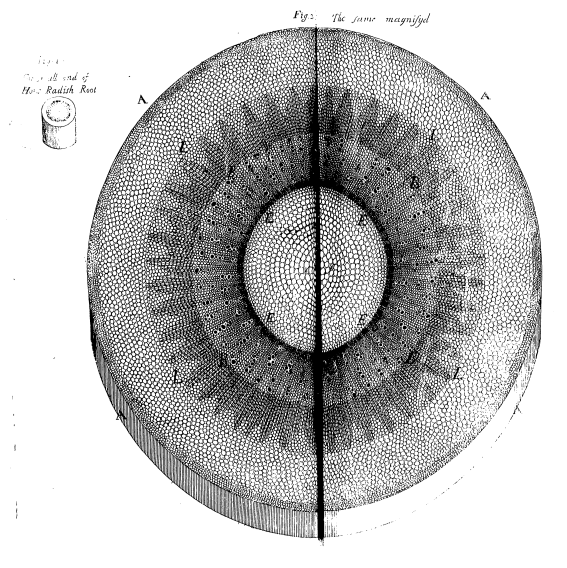


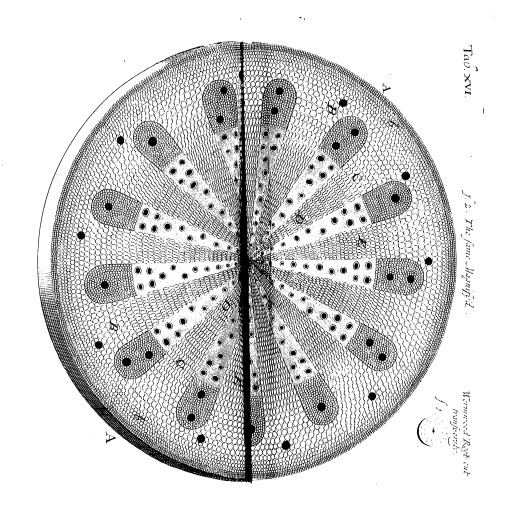
The fame Magnifid Fig.v.,



Tab xIII The same magnifyd Fig. 2. Slice of Dandelyon Root fi







12 18 Stalks & Branches cut transuersly

j.1 Dandelyon





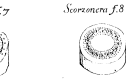
f.4 Holyoak







Burdock 5.7





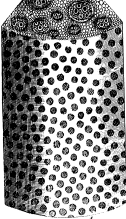
Vine 510.A





Th 10. F3.Vine . F.1 Corun F.2. Tonchus . with y Barque off. E4) raliuit

A.Magnifyd .



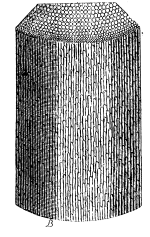
the Surface of Walking-(ane : Fig.1



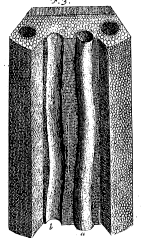
the Skin of Borage Stalk. F. 2.



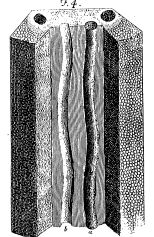
B.Magnifyd.



Turpentine-Vefels in the Burque of Pine.

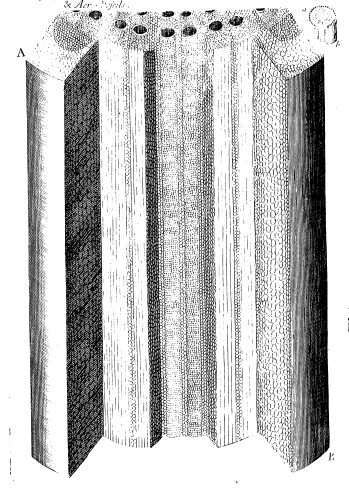


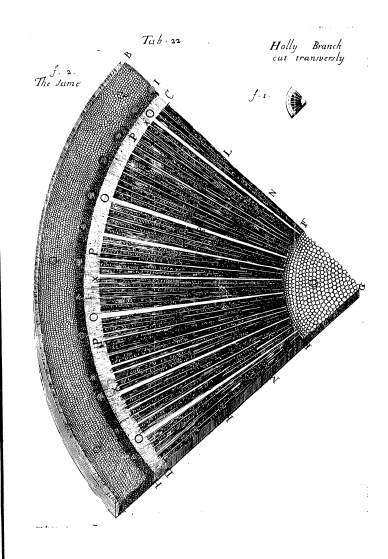
Mith Vefiels in the Barque of Sumuch. F.4.



AB Proce Cut out of ale and Magnified to them i Lymphic ducts & Aer - Stojeck

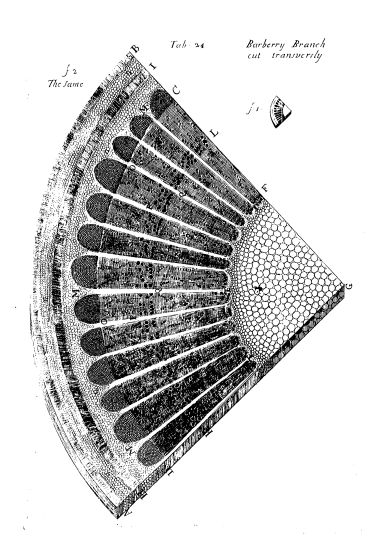
a h.Part of a Vine Branch cut transverste





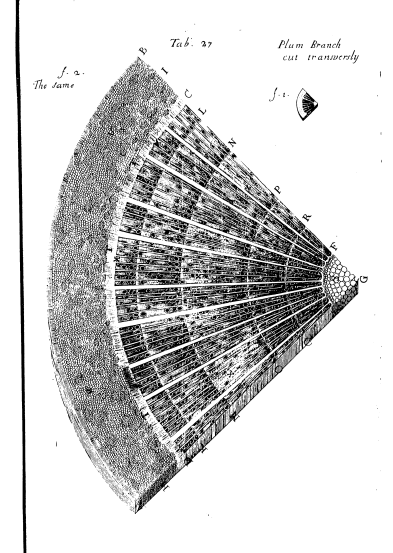
Hazel Branch cut transversly Tab - 23 $f\cdot 2$. The same

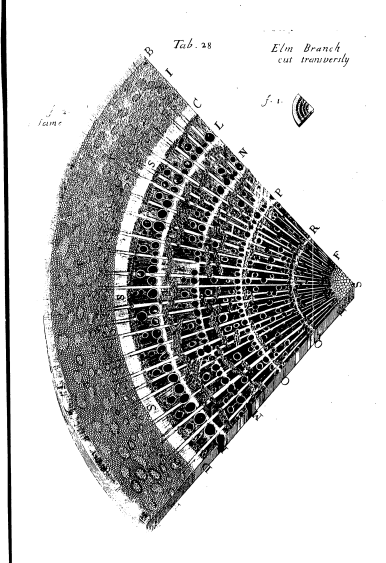
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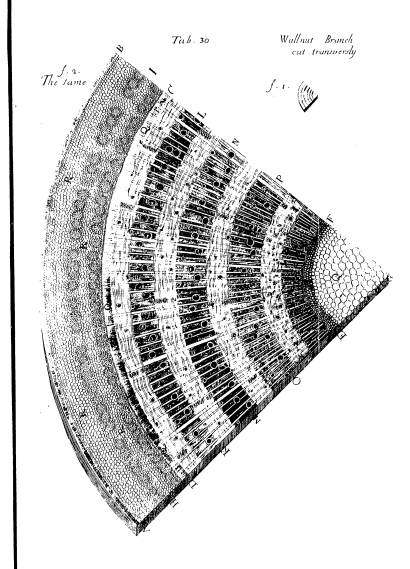
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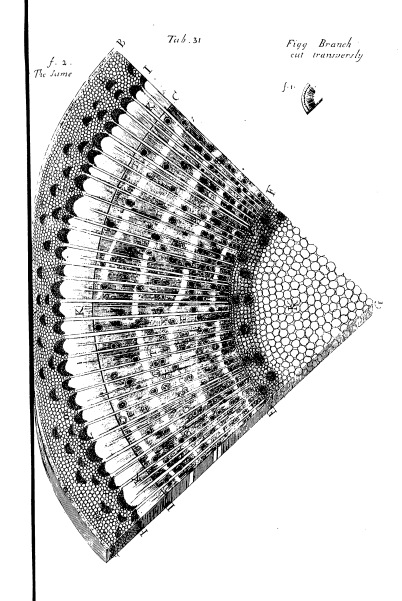
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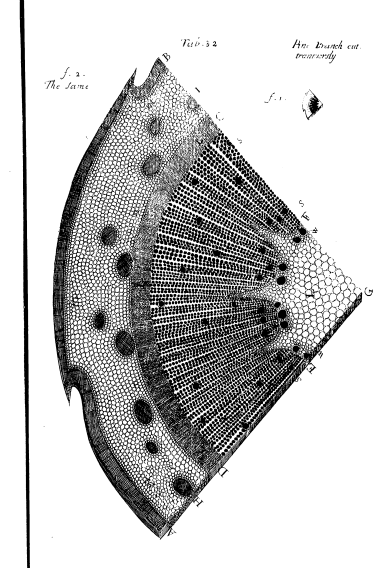


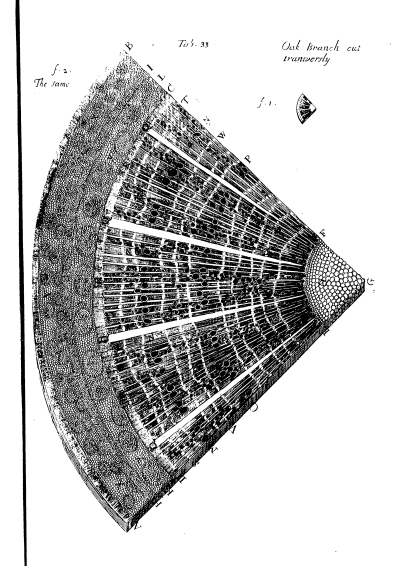


Tab . 29 Ash Branch cut transversly f. 2. The Jame

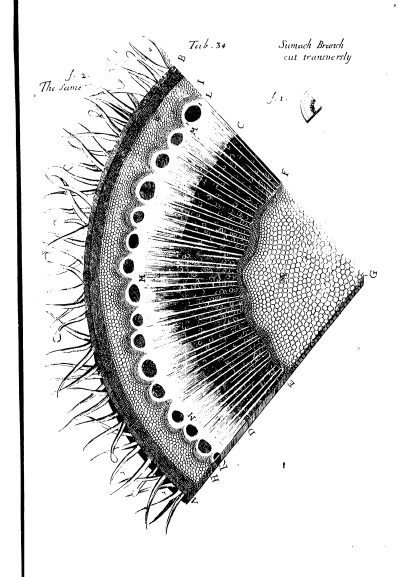


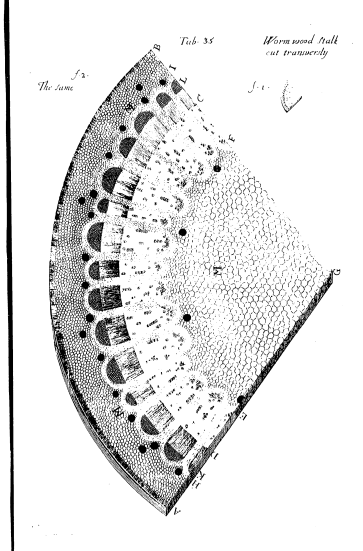




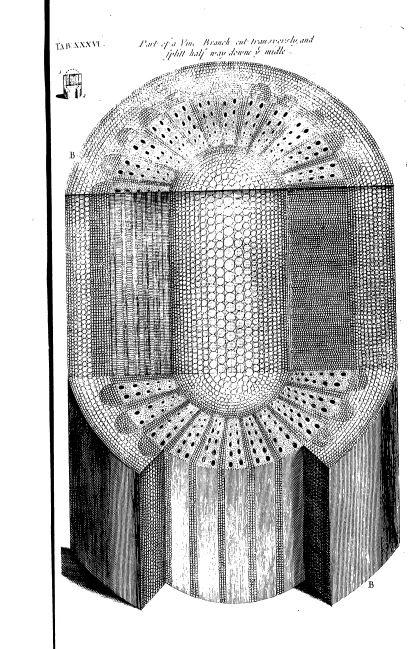


V. .



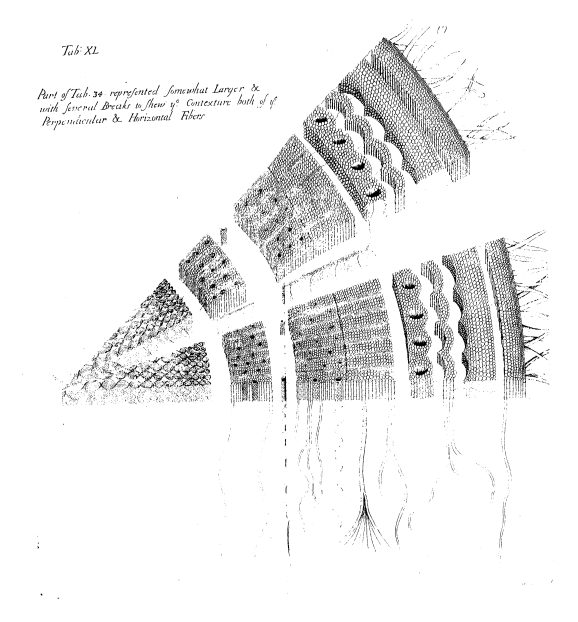


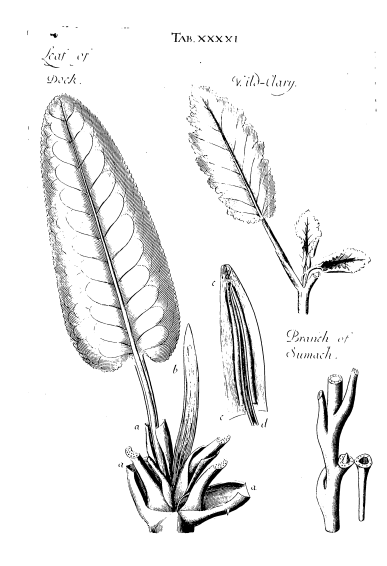
Tub:37 Part of a Corn Branch Cut as in Jab. 35.

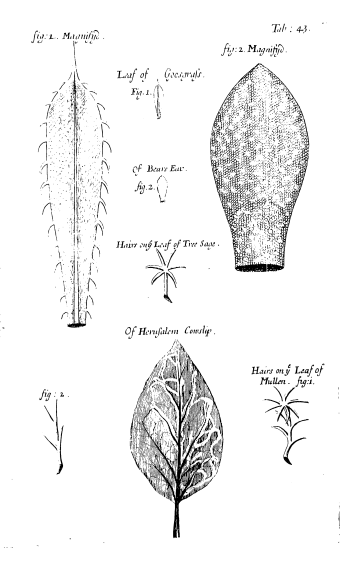


Tab. 38 Thistle Stalk f. 2. The same

The Small particle of Fir. wood (a) magnifyd . One of Grimas Fibers or grif . Lymphedialsasyn i Med (be)



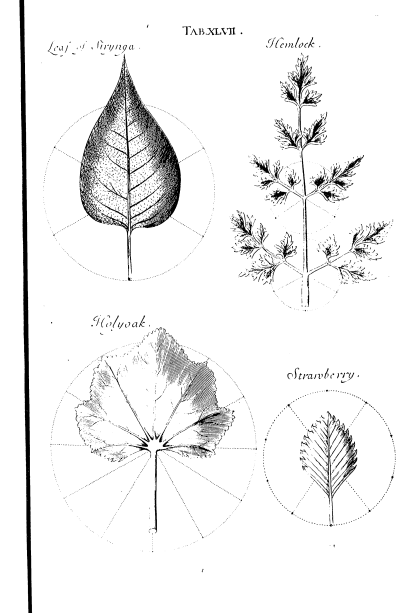




Till XLm. Leaf of Vinetian Detch Grange Sage Leard Ironwort Cornelian Cherry Boad Leavil Lufer wort

Tab. XIV. Great Lafermont Leopara: Bane Meritaine Calamini Thrubby March Malion Black Poplar

Tab. 46. Mallow. Lours of. Clemettic Syl. m. Zine.



TAB. XLVIII. Rhamnus Saheis Felie. FurLoufof The top of Lilly leaf. The top of Pine Loaf.

TAB. XLIX.

Stalks of

Mallow.



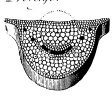


Dandelion.





Borage.



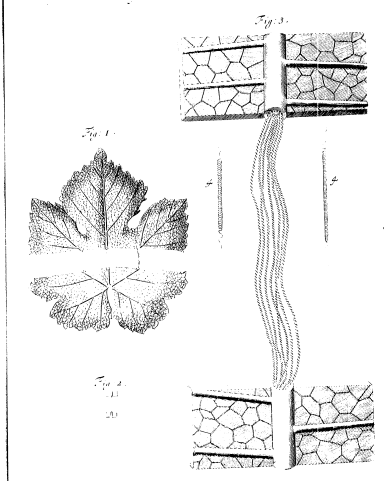




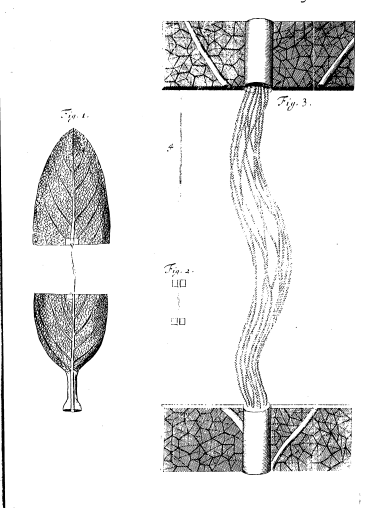


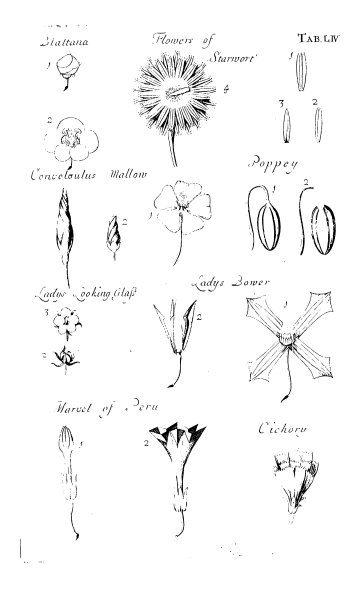
A young Borage Leaf

The Amb ofsets unreaved in a Vine Leafe.



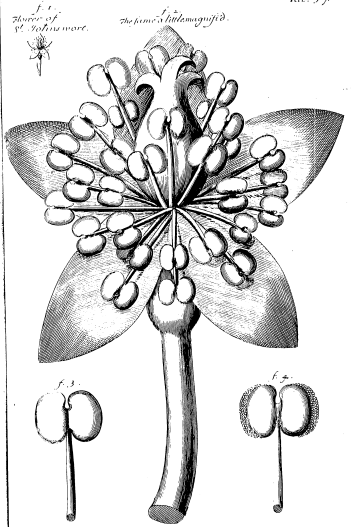
The Art Defects innouved in a Scabions Leafe.





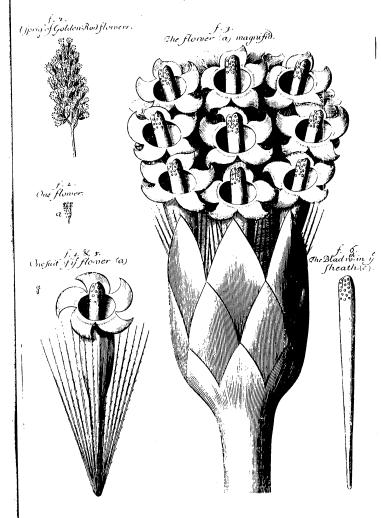
Tab. 55. Flower of Colus Tovis magnifill. f. 1. Glower of Dukamara magnifid. f. 3. Flower of StJames's, wort. f.J. Theca (a) magnifid. f. 4. Fl. of Chamemile. f. 10 . TheTheca(c) magnifid . f. 8 H. of Blattana. f. g. One of if Theore. f. 6. One of if Thera in if flower.

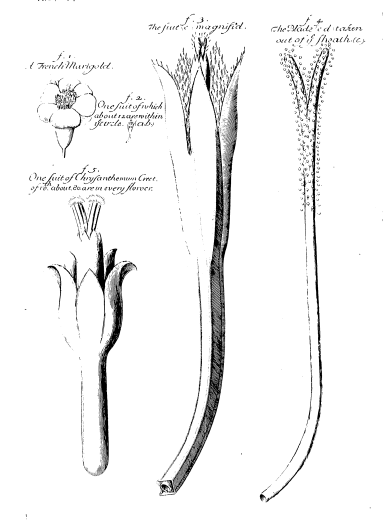
Tab.56. f. J. The Column (c) Magnifid. f. 3. The Backside of Gleca (a) f. g.. The Belly of the Theca.(a) f. 6. The Column in y Mudle of y flower. f. 2. One of if spermatick The c.c. f. s. Nower of Hyofcyanus. The Edges of the Vicca (a) open.



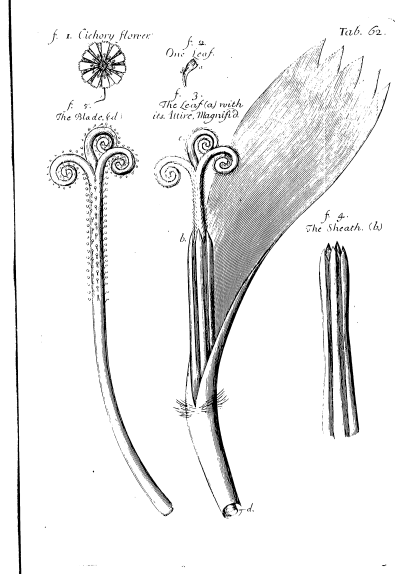
The Sperme of Bearsfoot
f.2. f.3: Jab. 58. Carnation Snapdragon Mallow Bindweed Derils-bit The spermatick Glo-bulets in 13-J. 11. f.sa. The Attire (e) f.13. One of y Theca (t) The Tlower of Mallow in f . 11 -Pancy Beane

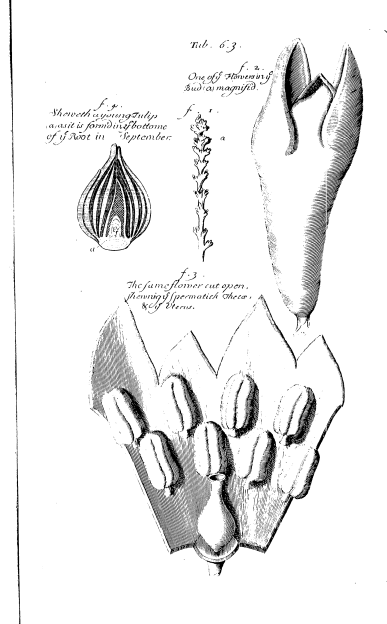
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0 0 0 0 0 Beane Deadly Night Shade Q 4 3 1 ម ម ម





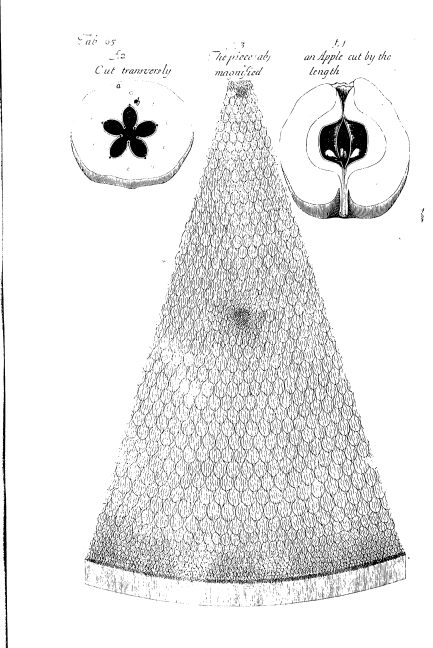
Tali, si. f. 8. The fuit (d) Maynifia. tMarigold. One fut of Fragmed. Isto Magnifid. f.s. Thofuit c. Magnifid. f. 6. The flower of haapneed. \mathcal{A} Marigold leaf. $b \begin{bmatrix} 1 \\ 1 \end{bmatrix}$.





Tab. Of.

J. c. ory Column Naked f. 2. The Same Opend. One of y Thecarla by Surrounding (c) f. 1. A flower Bud of A Sarum. f. 3. Is (a) Magnifi'd.

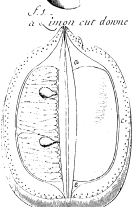


Tab. 66.

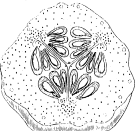
f.3 oreat une or the Bagos, a.c.e.







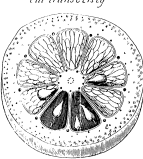
Garden Cucumer



f. 4 One of the little Baggs c.e. cut transversly

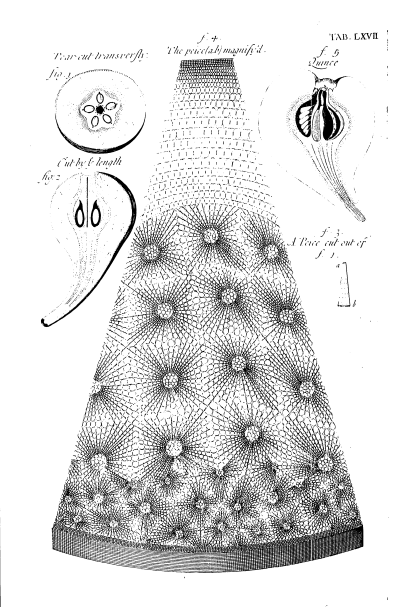


r. 2. cut transversly



f. 6 Wile Cucumer



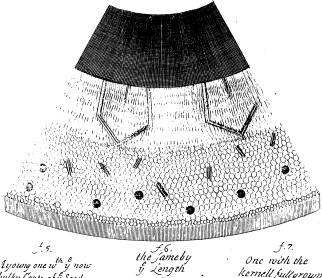


a plum cut transversly

Fab. 68. (See Tab.20.8c) J. 3. a piece taken out of f.2.



the piece a, Magnifyid



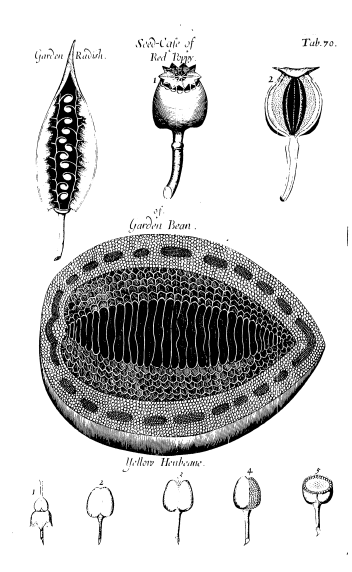
Ayoung one with y now bulky Coats of & Seed

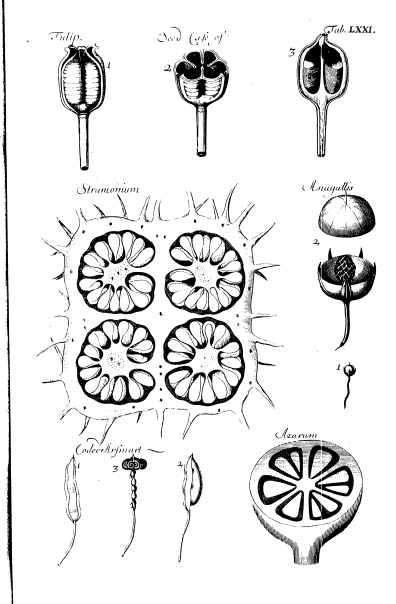




f.7. One with the Kernell fullgrown

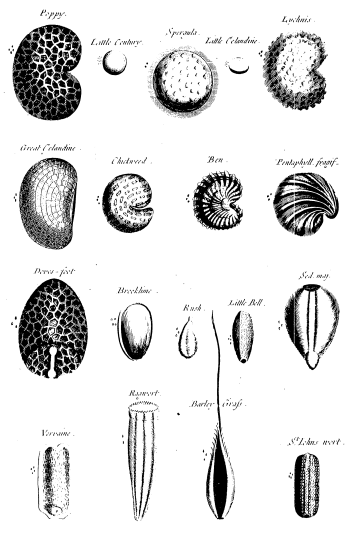


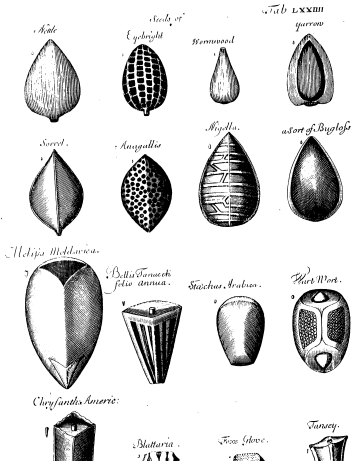




Tab LXXII

Seeds of



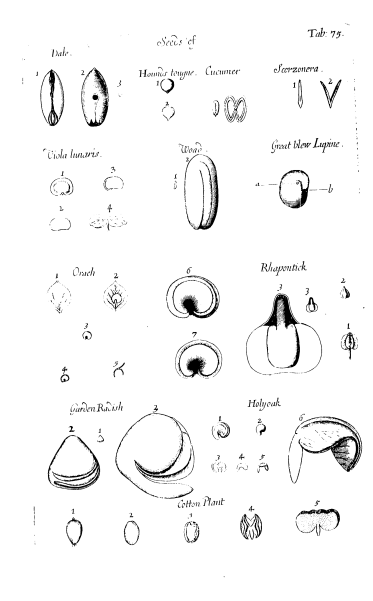


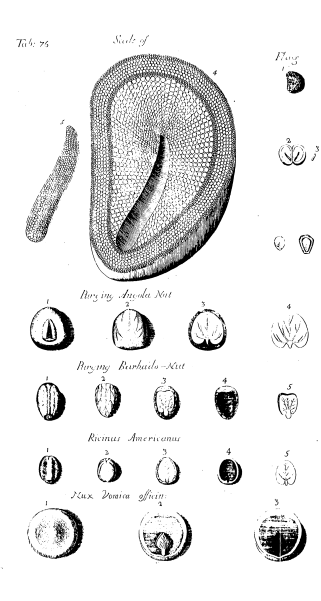


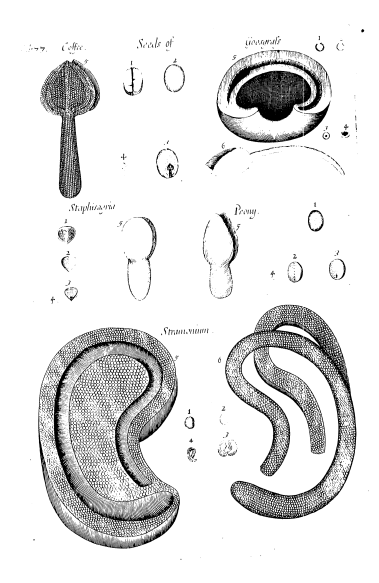




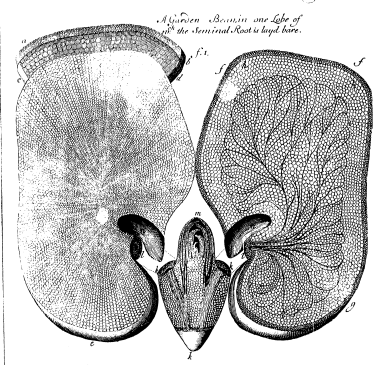








Seeds of $\binom{1}{\binom{1}{p}}$ Carduus bened Tab . 78. Четр Almond

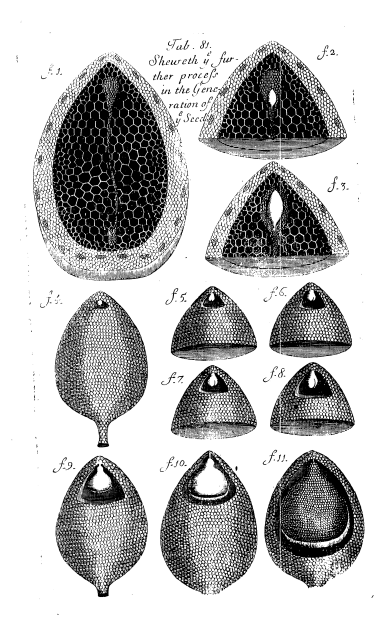


The Radicle cut trans versly.



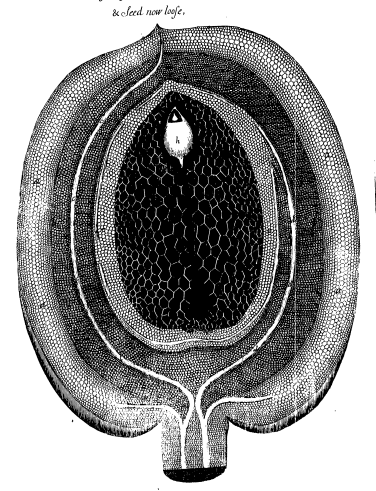


Sheweth ye Structure of ye Structure of ye Steed two uper Membranes of ye Seed Tab. 80



J.d. 82.

The young Fruit, Three Membranes,



Essent: Salte of Plante.











